			SEQ ID NO:1888, b is an integer of 15 to 413, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1888, and where b is greater than or equal to a + 14.					
1889	HLQGF34	877356	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 769 of SEQ ID NO:1889, b is an integer of 15 to 783, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1889, and where b is greater than or equal to a + 14.	AW007836, AA8730 AI739300, N74374 T98255, N74426, AI861809, AI6787 AI761228, X90575 S53047, X12387, AF182273, M13785	AA873089, N74374, AV 74426, AA37 AI678780, X90579, L2 12387, M140 M13785	AW007836, AA873089, AI052145, AA702706, AI739300, N74374, AW055276, T40984, RI0554, T98255, N74426, AA376913, AA416822, T40120, AI861809, AI678780, AA343939, T98311, AA878869 AI761228, X90579, L26985, AF209389, J04813, S53047, X12387, M14096, M18907, J04449, D31921 AF182273, M13785	AA702706, 10984, R10554, 16822, T40120, T98311, AA878 09389, J04813, 7, J04449, D31	54, 20, 878869, 13, D31921,
1890	HCDCF78	877358	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 385 of SEQ ID NO:1890, b is an integer of 15 to 399, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1890, and where b is greater than or equal to a + 14.	AI703276, AI690259, AW188125, AI470110, AI745496, AI186510, AI761196, AI129612, AI765956, AI765956, AI765956,	AW188039, AI681353, AW188144, AW170058, AW292165, AI392894, AI392894, AI392866, AI272655, AI220043, DI7400, MS3380, U633	, AW188039, AA451771, AA316434 , AI681353, AA045904, T29610, , AW188144, AA099043, AW237788 , AW170058, AI654577, N21480, , AW292165, AA449964, AI167571 , AI392894, AI459190, AW196865 , AI199686, AA767664, AW373992 , AI272655, AI272824, AW051688 , AI220043, AA099044, AI681033 , D17400, M97655, D25234, L762 U63380, U63381, U63382, U63383	4 8 150880R I	, AI678192, AI678192, ', ',
1891	HMIBE59	877361	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3021 of	AL043108, AA626702, AI769406, AL133947, AA043151, AA829527,	AI912625, AI814451, AI814300, AI122639, AI911861, AI829684,	AI268389, AA703936, AA843784, AI583230, AI146802, AA393149,	AA541465, AW137200, AI677825, AI956122, AA433844, AI248810,	N90942, W58349,

SEQ ID NO:1891, b is an integer of	AW148927, AI693209, AA313329, AI634356, AA165311, AW015279, AA435562, W48807, AA770568.
to the positions	95, AW337556, AI200909, W52177, AI925678,
residue	36, AA740996, AI056139, AA639344, AA062
NO:1891, and where b is greater	616, AI270757, N51453, AI088578,
than or equal to a + 14.	AA975134, AA176436, W58474,
	80, N36852, AW440100, AA708923,
	255, AA846487, AI075216, N56895, AA64
	52178, W60262, N34473, R805
	, AW080740,
	2, AI339843, R80597, AA178883,
	AI185045, AW204631, AI
	l, AA305934, AA158097
	, AA626808, AA040760,
	H13872, R78677, AI127632, AA158096, R24938,
	AA165180
	T20158, AA857506, AA169476,
	AA885512, N3
	68, AW271335, AI928012,
	AI374631, AI391678,
	822, AI659820, AI435866,
	499, AA782245, AI683540
	948, H83799, AA098811, AI970953, AA0
	N24550, AI656583, AA09
	346328, AI702054, AA771762,
	, AI669676, AW300195, AI0786
	0, AA991913, D20104, AA610706
	680, H80964, AI824554, T70014, R
	, F00987, AA677620, AA450363
	301, R45201, R82731, AI912968,
	2, AIO15103, R78922
	ဖ
	, AA730321, AA091296, R23124, AA06
	62, AI674511, T69942, AA3197
	370257, R23126, Z28753, T29433, T10
	AI420216, AI365551, AI597664, AI972622,

				0 TO 7 TO 1
				215, 153061, CU40/6, C/3635, ILLS51,
				AAI694/1, AA9/3669, W46200, AA8304 T18555 T11401 T39150 AA094349
				7, 110000, 1111101, 100101, 100001, 10
				0, C00888, AA16531
				7, R79019, T2572
				5, R31791, D45259
				', T11400,
				., AI827982, A93912,
				50264, D49726, D49725, AC0039
				AL035361, R62747, AA853568, AA916254, AA969277
1892	HMKAK86	877363	Preferably excluded from the	, T40630, AI920974, AI
			present invention are one or more	, AA037707, AI269490,
			polynucleotides comprising a	AA053866, AI923333, AA516448, AA344620,
			nucleotide sequence described by	AA347824, H05424, H02246, R22341, T40694,
			the general formula of a-b, where a	AA344748, AW449318, AA737586, AI950008,
			eger k	AA037725, AA345669, AA302793, AA302797,
			SEQ ID NO:1892, b is an integer of	AI355125, T39494, AW150691, AA902521, AI278972,
			15 to 376, where both a and b	AI270407, AB033054
			to the positions o	
			nucleotide residues shown in SEQ ID	
			NO:1892, and where b is greater	
			than or equal to a + 14.	
1893	H6EDF71	877370	Preferably excluded from the	AW190446, AI961479, AI923277, AI884400,
			present invention are one or more	\sim
			polynucleotides comprising a	9, AI635480,
			nucleotide sequence described by	AI280720, AA918056, AA938271, AA418701,
			the general formula of a-b, where a	AI338213, AI707674, AI476785, AA478755,
			er betwe	4, AA455447,
			SEQ ID NO:1893, b is an integer of	AI857345, AW090377, AI708271, AI016116,
				AA45544
			correspond to the positions of	AA669129, AI474588, AI208596, AW015585,
			nucleotide residues shown in SEQ ID	2, AI283110, AA773711, AA5582
			NO:1893, and where b is greater	W52496, AW195549, AA418855, AA
			than or equal to a + 14.	AW105521, N62182,
				AI686709, AW178327, AI275229, T39172, AA471190,

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AI884496,	140434, A166711 AA773707,		25524,	AA861203,	AI587088,	AI818020,	AW190795,	AW192746,	AW190516,	AW192636,	AI683156,	AI685181,	AI627454,	AI984752,	AW074064,	AI697355,	AI587134,	AI813449,	AI432646,	AI913951,	AI571989,	AI587043, W94653,	AI190373,	AI250818,	AI992004,	AA921724,	N24418, AA622296,	AI074992,	AW337830,	AA854050,		N40742, AI076955,	AA904719,	AI280126,
AA535376,	n a	AA648104,	AB012693, Z			AW079778,	AI955860,	AW190680,	AI823711,	AI624269,	AI538927,	AI683833,	AI587424,	AI623652,	AI110775,	AI804583,	AI884376,	AI560022,	AI753639,	AI628183,	AI190931,	AW152597,	AI492736,	AI285408,	AW337268,	AA872416,	AI289514,	AI751083,	AA173912,	AI632052,	AI086679,	AW241380,	AI358461,	AI247519,
AW166867,	AA279095.	AI932456,	AF017437, A	AI379830,	AI921025,	AI572602,	AI963206,	AI924265,	AW337223,	AI674875,	AI620393,	AW074297,	AW173674,	AW131016,	AI802264,	AI097497,	AI570335,	AA910529,	AI333407,	AI818473,	AI587385,	AI198766,	AI868031,	7136	AA599333,	AI191817,	AI962031,	AI753534,	AI559198,	AI304733,	AI751084,	AA716327,	AI754958,	AA947025,
AA777967,	AM137558.	AW393156,	Z25521, A	AI625476,	AI952079,	AI926590,	AI978757,	AI587161,	AW152121,	AI623641,	AI573153,	AI860782,	AI923388,	AI453249,	AI084796,	AI571619,	AI445032,	AI754165,	AI028123,	AI683000,	AI193030,	AI520669,	AI520755,	AI571651,	AI299640,	AI313475,	AI754230,	AW152146,	AI436436,	AA722578,	AI680348,	AI086711,	AI692374,	AI262790,
				Preferably excluded from the	present invention are one or more	polynucleotides comprising a	nucleotide sequence described by	Н	eger between	SEQ ID NO:1894, b is an integer of	, where	correspond to the positions of	residue	NO:1894, and where b is greater	equal to a + 14.																			
				877373																														
				HOELC15																														
				1894																														

	0239, H96641, W76543, A1819930, N31417,
	3131, W74348, AI452827, AI288849, AI
	, AA598601, AA128732, C754
	2, AA075184
	78, N23836, AI817387, N24881
	48124, N25180, A.
	, AW339078,
	AW337988, AI700215,
	1008, W49555, AIO
	AA862753, AA
	, AA470703, AI689178,
	, AA996198, AI2
	AI968532, W44455, AA70363
	2948, AW449712, AI579942, W04
	N40273,
-	AI269843,
	2589, AA969736, AI570732
	5877, R00074, AW021966,
	, AI018121, N36300,
	028, AI131364, R66674,
	707, AI868207, AA642245
	, AW243595, R92565,
	AW059924, AI784436, AI9325
	M31159, AR021228, M35878,
	F085482, J05228, S56205, M333
	226, X81581, AR060428, AR018
	Y16351,
	, A62300, AJ132110, Y17188, D26
	6, AR008278
	9785, A7
	8, A30438, D88547, I82448, Yl
	X68127, U79457, AR025207,
	AB002449, AR008443, I50126, I50132, I50128,

				I50133, AB012117, Y17187, I09494, A45456,
				AR066488, AR016514, AR060138, A26615, AR052274,
				AR008277, AR008281, A85396, AR066482, A44171,
				X64588, Y09669, A85477, A43192, A43190,
				9, I1952
				X93549, U46128, AR066490,
), AR054175
				A63261, AL133015, AR008408, I79511, AR062872,
				AR029580,
				'n
				T47723, T55703, T91272, T78911, T78964, T95679,
				T96956, T97068, T98840, T99143, R00385, R21263,
				R21264, R31911, R31957, R62970, R63024, R63509,
				_
				H27156, H47899, H47900, R92467, R98387, H78782,
				H7938
				N74163,
				AA079412, AA173557, AA190828, AA491953,
				AA492100, D78982, N85431, W26462, C00757,
				AA173722, C75590, AA600070, AA678220, AA732900,
				AA852262, AA852355, T23896, T23897, T23930,
				F05444, AI360546, AI473496
1895	HAJBN08	877375	Preferably excluded from the	AA350728, AA316351, AA112015, AA216692,
			present invention are one or more	AA69
			polynucleotides comprising a	AJ002190, AF043937
			suce des	
			l formula of a-b,	
			is any integer between 1 to 536 of	
			SEQ ID NO:1895, b is an integer of	
			15 to 550, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:1895, and where b is greater	
			than or equal to a + 14.	
1896	HFVHT62	877377	Preferably excluded from the	AI739135, AI066521, AW173105, AW261971,
			present invention are one or more	AL039012, AI954494, AA830348, AA284072,

		I >- >I	AI7005313, AA777794, AI700317, AA769862, AA494334, AI143496, AA831166, N64843, N9
		1896, b is an inte where both a and	AI076701, AA305065, AI076409, AI273523, AA450169, AA314707,
		correspond to the positions of nucleotide residues shown in SEQ ID	AA284166, AA158102, AI352491, AA257019, T96666, T28941, AA352693, AA627383, AA257103, AA464156,
		NO:1896, and where b is greater	AI206700, T96781, AA158059, AA055005, AA757304,
		בלמטו	
			AL049778
HILBZ32	877378	Preferably excluded from the	, AW173105, AI066521,
		present invention are one or more polynucleotides comprising a	A1934494, AA630346, AA/8909/, AA2840/2, AA804528, AI005313, AA777794, AI041134,
		nucleotide sequence described by	, AI700317, AA831168, AA76986
			_
		is any integer between 1 to 765 of	AI372907, AA831166, AA769007, N64843, AI075136,
		SEQ ID NO:1897, b is an integer of	AI076701, AI273523, AI076409, AA305065,
		15 to 779, where both a and b	
		to the positions o	ഗ
		nucleotide residues shown in SEQ ID	, AI206700, AA257103,
		NO:1897, and where b is greater	AA158059, AA352693, AA055005, AA757304,
		than or equal to a + 14.	
			4
			I30245, AL049778
HAPOR25	877380	Preferably excluded from the	AW272420, AW242297, AA165082, AW263065,
		present invention are one or more	AI378393, N34290, AA488409, AI347346, AA701568,
		polynucleotides comprising a	AI174216, AI668973, AI918787, AA948264,
		nucleotide sequence described by	AA594684, AW299275, AI222510, AI243187,
		the general formula of a-b, where a	AW070414, AI076437, AA488545, AA470051,
		is any integer between 1 to 3296 of	
		SEQ ID NO:1898, b is an integer of	AI473793, AW025483, AA701579, N58947, AA577451,
		15 to 3310, where both a and b	A897628, T6
		correspond to the positions of	AA704389, AI697267, AA826647, W90783, AA632480,
		nucleotide residues shown in SEQ ID	AI032244, AA583140, W01846, T31054, Z43387,

			NO:1898, and where b is greater than or equal to a + 14.	AI824451, AI244271, H62456, AA916276, AI084430, T29815, T62961, AW444516, D25970, N48191,
				4,
				AA535982
				68203, AW368013,
				AW364354, AI264114, R68204, R06246, AW364364,
				AW294181, T24830, AW337772,
				N53338, W90688, AA253123, AA102379, H17987,
				AI344295, AW364396, X73882, Y15197, AL023284
1899	HELBN30	877384	Preferably excluded from the	AA278695, AA654731,
			present invention are one or more	AI475552, AA001323, AA057712, AI628148,
			polynucleotides comprising a	$^{\circ}$
			nucleotide sequence described by	₩.
			the general formula of a-b, where a	
			ger between	N59177, AA632345, AA057395, AA836847, AI683333,
			SEQ ID NO:1899, b is an integer of	, AA120879
			15 to 1184, where both a and b	AW182401, T95573, AA281718, AI918021, N41576,
			to the po	
			nucleotide residues shown in SEQ ID	, AI911765, AA740339
			NO:1899, and where b is greater	, W25428, AI
			than or equal to a + 14.	_
				AI753406, AA588342, M60618, AF056322, U36501
1900	HHFMH12	877387	Preferably excluded from the	AI096627, AI750041, AI589918, AI971206,
			present invention are one or more	AI567485, AI870013, AI492558, AW082735,
			polynucleotides comprising a	AW071873, AW068564, AI494149, AI431911,
			nucleotide sequence described by	AA158252, AI422826, AI493768, AI363488,
			the general formula of a-b, where a	AI460100, AW104306, AA100840, AI755276,
		•	is any integer between 1 to 3864 of	AA476207, AI992015, AW026405, AI190217,
			SEQ ID NO:1900, b is an integer of	AI738539, AI439206, AA037160, AI361483,
			15 to 3878, where both a and b	AA877117, AA425180, AI372673, D80801, AA678831,
			correspond to the positions of	AI376927, AA160849, AI038534, N77542, AI418906,
			nucleotide residues shown in SEQ ID	AI359937, AI084962, AI356122, W88956, AI499098,
			NO:1900, and where b is greater	AA325211, N62261, N94717, AA043409, AA789304,
			than or equal to a + 14.	AA355373, AI372674, H63354, AA313505, AA351821,

				AA349465, D80800, AI937868, AA10.	AA102488, AW150270,
				3, AA156068, AA350488,	AA161281,
				AA654017, AW075493, AI094530, AI	AI205125,
				AI686221, H41345, W89039, AA548969,	69, AW338483,
				1, AA102489, AI961671	351820,
				9, AA367255, T98883,	AI926390, AA631107,
				7, AA143489, T18598, AA	ω,
				, AA376185, AA904590,	D31580, AI590590,
				AW082999, AA702382, W88756, AL042199	2199, AW134571,
				, AW009324, AI811883	, AW003196, D29325,
				337, AI702386,	87, H50462,
				4, Al624949	
1901	HBXAC19	877388	Preferably excluded from the	U57001, U66406, U62775, AF025288	
			present invention are one or more		
			polynucleotides comprising a		
			nucleotide sequence described by		
			the general formula of a-b, where a		
			is any integer between 1 to 161 of		
			SEQ ID NO:1901, b is an integer of		
			15 to 175, where both a and b		
			to the position		
			de residues s		
			NO:1901, and where b is greater		
			than or equal to a + 14.		
1902	HWLNV37	877390	Preferably excluded from the	AI887998, AA452467, AI498141, AI	AI468007,
			present invention are one or more	9, AI468019,	AI924042,
			polynucleotides comprising a	AW406571,	AA552071,
			nucleotide sequence described by	AI857610, AA148267, AA496087, AA	AA148266, W37673,
			the general formula of a-b, where a	, AA416636,	AA729667,
			is any integer between 1 to 1793 of	AA722262, N44792, AI436679, AI31	AI313409, AA846175,
			SEQ ID NO:1902, b is an integer of	AA866080, AA126664, AI459662, AA	AA569841,
			15 to 1807, where both a and b	AA865000, AI313239, AA708711, AI	AI184015,
			correspond to the positions of	AI311722, AA626625, AW406853, AW	AW189410,
			nucleotide residues shown in SEQ ID	AW406861, AA406040, AA976761, AI	AI186007,
			NO:1902, and where b is greater	AA136156, AW193942, AI150739, W1	W15643, AI365686,

		than or equal to a + 14.	AI498762,	AA865546, AI189	9894, AA740394,
			AA133324,	AI129125, AW022772,	772, AA493572,
			AI202523,	AA676968, AA32924	249, W05485, AI038788,
			AA716709,	AA126228, N25485,	AA83002
			AI358727,	N56854, AA978006,	AI71909
			AA953629,	_	AI693987, AA076372,
			AW090432,	AI3622	AA617762,
			AI161045,	AI	
			AW044060,		713, AI500608,
			AA991563,	AA126566, AA30569	S
			AI926596,	AA384023, T4084	
			AA730185,	AI698869, AI949134,	134, AA687665,
			AA121023,	AA988991, AA369	523, AW275473,
			AA339483,	AA300942, N35481,	1, AI363884, AA369524,
			AA355468,	_	0, W52535, AI810861,
			AA582099,	H19093, N80825,	N80825, AA708946, AA384975,
			AA379550,	AA373476, AA648147, AI81802	147, AI818027,
			AA534415,	N56694, AW083204,	4, AA372060, AA496767,
			AW007697,	AA748067, AI655704,	704, AA987626,
			AA042892,	M62297, AA043512, P	4
			AA372059,	AI086772, AI279	
			AA384973,	_	294, AI276970,
			AA515682,	AA043019, AA773750,	750, AA169816,
			AL038644,	AA133400, AW080380,	380, AI434682,
			AA384974,	AI300543, AA176343,	
			AA706110,	AA678943, AA515683	683, N20394, AA375542,
			AR030958,	14532,	922, S77329, Ull861,
			AF058791,	T39861, AI42142	2
1903 HWHQH17	877393	Preferably excluded from the	AI346901,	4,	394, AL036955,
		present invention are one or more	AI660571,	AI818120, AI018511	511, AI052368,
		polynucleotides comprising a	AW027921,	AW007170, AA603096,	096, AW057755,
		nucleotide sequence described by	AA485948,	AI149233, AW081475	.475, AI677997,
		the general formula of a-b, where a	AW410351,	AW300638, AA4886	667, AW409854,
		eger }	AA402239,	AA486496, AA4860	.050, AW409878,
		SEQ ID NO:1903, b is an integer of	AA486507,	AW409856, AW194332	332, AA554501,
		15 to 2810, where both a and b	AW084623,	AW409835, AA617	980, AI040998,

	correspond to the positions of	AI804511.	AW410178.	AI434575.	A1589609.
	residues shown in	6426	61	3023	7964
	nd where b is great	α	03		AI313158,
	than or equal to a + 14.	æ	AI355319,	AA430559,	AI190998,
		AA676466,	AW409596,	AA476902,	AA878887,
		AA902228,	8755	AI074371,	28
		AW303926,	AA599915,	8590	AI126733,
		506	AW409577,	AA593873,	AI016575,
		AA719627,	AA488240,	AA482604,	AW303900,
		AA486198,	AA430025,	AA847289,	AA188216,
		AW409876,	AI246054,	270	AA421202,
		AA416583,	AA847234,	AA630648,	AI802458,
		AA211469,	AA190840,	AW025006,	AA035463,
_		AA186363,	AA992133,	AA670258,	AI469676,
		AA426620,	AA179226,	AW300817,	AI161092,
		AI199582,	AI339697,	AA993589,	AI083639,
		AW001456,	AA758347,	AA633544,	AA987682,
		AA486304,	AI889937,	AI581339,	W45576, AA701272
		AI565866,	AI347560,	AI079926,	AI146534,
		AA601655,	AI459359,	AA489322,	AI247541,
		AI469729,	AI074396,	AW001571,	AA579941,
		AI278644,	AI459387,	AA513381,	AA477332,
		AI076715,	AA976943,	AA833630,	AA149959,
		AI921791,	AI280849,	AI174208,	AI066715,
		AI285157,	AA194865,	AA132930,	AI673225,
		AI269574,	H16257, AA	588880,	AA133075, AA188878
		AA627878,	AA025145,	AI568930,	AA196286,
		AI220665,	AA723359,		AA489559,
		AA630299,	₹#		AI362548,
		AA132630,	AI095498,		AI453521, AA804703
		H05127, A	AA477015, AI	802650,	T71317, W20292,
		AA665815,	AA186894,	AI984554,	AA488648, W72251
		AI094464,	AI810394,	W03180,	AA026596, AA112256
		503			T68162, AA111856,
		^	62(), AI091141,	170
		AA724925,	W69320, R		5672, W37885,

	H95068 22612954 W37947 22580556 H20424
	236367 1116127317 137717 1113363367 111613 2459404 22180270 H49118 H22277 22120
	284303, W69299, AA635599, AI032213, AI377
	934, AA180255, AA046132, AI613018, AA97326
	87, AA026212, AI469745, AA551884, H
	20, AI222480, AW410352, AA0537
	H95056, H05168, AI567382, H5
-	, AA580777, H16457,
	9265, W00631, AA676405, AI026137,
	580,
	6, AA190498, H26731, AW166037,
	AA180254, W15177, T57363, AA085889, W87601,
	AA688235, AA046089, AA701113, H94488, X01630,
	90,
	L00084, U37439, K01846, AC004616, K01845,
	, Z23142, S69407, X77952,
	16853,
	, M31693, L00082,
	380, M31697, U37
	7446, T59510, T59556, T61192, T40610,
	9436, T69569, T69637, T70491,
	7, T97732, T97836, R18156, R37533,
	1703, R41703, R40277, R74521, H04540,
	, H26732, H41805, H44660, H44973,
	1865, R92705, H49054, H51452, H54616, H54
	H56301, H58770, H58822, H63647, H63648, H73772,
	ດັ
	N74472, N81114,
	267, W45627
	5144, AA026595, AA035442, A <i>I</i>
	7, AA128188, AA128189, AA13532
	AA188704,
	5144, AA468336, AA503585, AA51297
	AA63345
	2, AA864500, W07470, CO
	AA482538, AA628208, AA669415, AA719284,

				3, AA852209, T10360, T10361, T58496,
				F03496, AA694056, AI269768, AI560475, AI139867, AI150406, AI659249
1904	HDPFP36	877396	d fr	, AI638226, AW014789, AI92811
			present invention are one or more	3, AI075890, AW242842, AI67513
			tides comp	0, AW372249, AA630413, AI313145
			nucleotide sequence described by	2, AA134046, N32561, AI752719,
			Ψ	9, AA551242, AA480899, N53472,
			1 to 4025	, AA210774, W00846, AI761985,
			SEQ ID NO:1904, b is an integer of	, AI830594,
			, where	AI335745, AA489659, AI027334, W46149, W57952,
			correspond to the positions of	W58085, AI
			residue	W00854, AA923540, AA669903, W73619, AI620667,
			NO:1904, and where b is greater	8, AI041901, AA126268
			than or equal to a + 14.	
				AA700807, AA134045,
				3, AA064885, AI093714, AI033C
				AA902590, W46161, N23622, AA
				5, AA126386, AA480960
				AI675041, AI590268,
				AA480245, AA991447, R86064
), AA064808
				AA811695, H09433, AI241317
				R40250, AW181920, AA374575, H09084, T90456,
				3, H84159,
				14352, AA373949, R14299,
				N89241,
				AI084359, N72476, AI547027, AA232625, H89759,
				AA564759, AW382356, AW371061, R57492, AA249229,
				H97526, D50917
1905	HCFMY07	877406	Preferably excluded from the	, AL135021, AW173336,
			present invention are one or more	_
			polynucleotides comprising a	AA403122, AW377237, AA449008, N22548, AI612907,
			eotide sequence des	, AI337225, AA488782,
			general formula of a-b, where	AA114179, AA824590, AA723930, AA488998,
			is any integer between 1 to 3975 of	AA534667, AI335733, AA922029, AA846011,

		1905, b is an integer o , where both a and b to the positions of	053, AA807156, N31650, D6 217, C75317, AI183839, AA 860, AI872948, AA724511,
		residue nd where	74, AA490358, AA348286, AW014127, 03, AW382984, AA114216, AA714035, N44
		than or equal to a + 14.	D82796, AA813448, AI70 AA039307, D82808, T578
			47, AA490260, D79331, H45236, AA31297
			, H67517, R62920,
			A247910, N67607,
			T27263, AI625255, H68430, AI824522, D82698,
			AI401720, N59296, AA249438, AI
			D82710, D59332, AA565565, AA450364, R95490,
			06, C01268, AW363022
			E13124, U42424, U58512, U61266
HSYBP46	877408	Preferably excluded from the	25, AI609225, AI884581,
		present invention are one or more	, AI567519, AA703985,
		polynucleotides comprising a	1477, AA878466, AW084603,
		nucleotide sequence described by	045, AI753615, AA122291, AW15083
		the general formula of a-b, where a	, AA706823, AI814914, AA12773
		is any integer between 1 to 2615 of	35, AI67078
		SEQ ID NO:1906, b is an integer of	6, AI654845, AA452231, AW38533
			281, AI122842,
		to the positions of	1, AI083555, AA609330, AA058930,
		le residues show	, AW021109, W93848, AA115524,
		here b	0898, AI262822, AA903134, AI69748
		than or equal to a + 14.	1, AI580763
			AW439391, AI341677, W52306, AA010309, AW069115,
			7946,
			AI354707, AI589319, AI371826, AW008422,
			AI754320, AI346302, AA723122, AA010310,
			AA599273, AA137194, AA599504, AW069432,
			AW088383, AI751005, AA725207, AW385359,
			AI304554, AI457114, AW191921, AW020206,

0, AW074603, AI075140
AW291469, AI214470, N89578, AW069514, AW385351,
AW372828, AI752198, AI052797,
 AA099729, N42734, W02000, AW372820, AI160542,
AI754231, AA0709
 AI357733, AW386363,
2, AW393341, AA50583
 0527, AA305175,
1983, AI417127, AA99315
35300, AW393329,
193869, AI12
 AW068212, AW393339, AW393324, W87515, AI751004,
.040410, N6
AA150616, AI919268, AW372823, W87487, AW393333,
AW088208, N43019, R95777, W30698, AW393343,
, AI094661
AW393342
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62061, AA578679, AA
 1, AW393330, H59312, AA122386,
AA330407, AI589497,
, AW385329, AI688861, R86097
.932553, RO
, AW235794
9, AA115948, AA853107,
0, AA194797, AI263967,
AA342316, AI569315, AA332661
_
AA332339, AW196741, AI537624, AA040329,
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 AA232701, AA092106, H39522, C02028, AA386156,
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 AA334087, T31612, R07858, AA332886, AA329886,
AA449254, C00044, AA348035, AA328980, AA361011,

M10956, J03051, Y11587
2, U77594, A65341,
, D83032, AF106862, AL133
AF137367,
, AL133014, I89947, X80340,
4, AR038854, S78453, AB025103,
525, AF113019, AL080159, AJ2428
, E03349,
8, S83440
AL137463
A08913, AL050116, AL137555, AL137480, AJ005690,
A08912,
S78214, AF067790, I89931, A08909, X99257,
AF061981, D16301, AL117435, I49625, AF016628,
153505, AL133624, A
508, AL080163, AL080124, Z13966,
AL050170,
AB007812, U35846, AL13356
X79812,
, AL049452, AF113699, E01614, E13
AF017437, U67958, AL1
AL023657, AF199027,
, AL133568, AF113689, AL117587
., AL137574, AF058921, I09499,
AL050092, AL133010,
L137292, I68732, X53587, AC
526, AL133054, AF14523
530, AF200464, AL117578, AF1
5, AL117629, S69510, AF055917, AF1
88, AF162270, A15345, I79595, AF00298
, AL049300, A65340, U92068, AL
7459, AF106697, AL13
, H13204, H88165, H88165, N64280, N76
A461456, AA594297, N87869, AA091436, AA095
AI086998, T03859, T24745, AI128830, AI537635

1907	HCROK 59	877411	Preferably excluded from the	AI394016,	AI337333, AW008484, AI492226,
	,		present invention are one or more	AA503225,	, AA551754,
			polynucleotides comprising a	AA782573,	., AI700423, AI380990
			nucleotide sequence described by	AI631409,	AI651800, AA804581,
			the general formula of a-b, where a	AI567909,	W05729, AW338263, AA488420, AW134932,
			is any integer between 1 to 1537 of	AW149688,	AI424300, AI569012, AA348345, W95367,
			SEQ ID NO:1907, b is an integer of	N74885, Z	Z20694, AI569356, AW083000, AA745423,
			15 to 1551, where both a and b	AW193135,	T24482, AI355870, R65920, AW054656,
			correspond to the positions of	A75401	
			nucleotide residues shown in SEQ ID		
			NO:1907, and where b is greater		
			equal to a + 14.		
1908	HWLXK44	877437	Preferably excluded from the	H53943, R	R09272, W52643, AW001226, AI827422,
			present invention are one or more	AI086839,	AI086839, AI752330, AI752329, H53944, AL136295,
			polynucleotides comprising a	U94831	
			nucleotide sequence described by		
			the general formula of a-b, where a		
			is any integer between 1 to 454 of		
			SEQ ID NO:1908, b is an integer of		
			15 to 468, where both a and b		
			correspond to the positions of		
			nucleotide residues shown in SEQ ID		
			NO:1908, and where b is greater		
			than or equal to a + 14.		
1909	HE8DZ94	877630	Preferably excluded from the	AI684587,	AA610052, AI189791, AI186697,
			present invention are one or more	AI751250,	AI310126, AI188971, AA906201,
			polynucleotides comprising a	AA019739,	AW264561, AW009062, AI361312,
			nucleotide sequence described by	AA887119,	AA971980, AI580662, AA088862,
			the general formula of a-b, where a	AI261311,	AA575958, AA018414, AI268976,
			is any integer between 1 to 1785 of	AA904689,	AI784506, AI654089, AA838000,
			SEQ ID NO:1909, b is an integer of	AI800634,	AA018103, AA833673, AA809439,
			15 to 1799, where both a and b	AA970480,	AI419770, AW189948, AI806808, N40196,
			correspond to the positions of	AA886637,	H38658, AA059058, AA809455, AA532665,
			nucleotide residues shown in SEQ ID	AI538082,	., T50287, AI083552, T4752
			NO:1909, and where b is greater	AA054140,	, AA469072, AI933491, AA9
			than or equal to a + 14.	AA634291,	N58823, AI799084, H86061, R24685,

				81017016 72123 AA4821318
				041, AA555150, AA494063, H78365, AA935
				0, Z21231, AA019783, H78462, AA
				-
1910	HTELO87	877881	Preferably excluded from the	, AI589156, AA115471, AI359615,
			present invention are one or more	N50090, AW
			polynucleotides comprising a	, AA307285
			nucleotide sequence described by	AI800760, AA989046, AA975271, W60559, AA463414,
			the general formula of a-b, where a	AW162429, N50523, AA034218, AA805237, AA115129,
			eger between	
			SEQ ID NO:1910, b is an integer of	AI741973, AI204382, AA476516, R70914, R70913,
				AA476416, AA0335
			correspond to the positions of	AA781036, AI627278, AA903019, AA347354,
			residue	A043557, AI419107, AI0
			NO:1910, and where b is greater	
			equal to a + 14.	6, AI761872, AA03
		-		AA746181, AI521292, AI554821, AI433157,
				AI889189, AI866469, AI815232, AW086285,
				AI927233, AI366900, AI539707, AI355779,
				AI590043, AI440239, AI537677, AI494201,
				AI500659, AI539800, AI866465, AI801325,
				AI500523, AI538850, AI702065, AI582932,
				A1923989, A1872423, A1284517, A1500706,
				491776, AI445237,
				500662, AW172723,
				538885, AI889168, AI866573,
				493, AI434256,
				AI888661, AI648454, AI284513, AI888118,
				AI859991, AI436429, AI887775, AI889147,
				AI581033, AI371228, AI567702, AI440252,
				AI866786, AI610557, AI860003, AI242736,
		*******		AI887499, AI539781, AI500714, AI559957,
				AI491710, AI521571, AI582912, AI623736,
				89557, AW151974, AW151
				AI885949, AI371265, AL045500, AI469775,

				AL039390, AI567953, AI446495, AI863014,
				AI671642, AI890907, AI866581, AI889148,
				9, AI431307, AI539771, AI80450
				AI554827, AI866461, AI815150, AI273179,
				AI371251, AI866510, AI285419, AI923046,
				AL047422, AW151136, AI866691, AI924051,
				AA715307, AI432644, AA809974, AI828583,
				AI872315, AI624545,
		_		AA641818, AI648567, AL049776, Z99943, U50823,
		_		01145, Y17793, AL1221
		_		AF097996, AL133080, AL133607, AL122049,
				AL133053, U31501,
		_		1133655, AI
				\sim
		_		E13998, AF002985, AL133081, AL133077, AL137283
				3, AF0618
				AR034830, I96214
1911	HWLQL72	878199	Preferably excluded from the	A159571,
	,		present invention are one or more	AI143890, AA485201, H27837, AA385921, T96878
			polynucleotides comprising a	AA382884, AA384878, W95754, H18148
			nucleotide sequence described by	
			the general formula of a-b, where a	
			er between 1 to 540	
			1911, b is an	
			15 to 554, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:1911, and where b is greater	
			than or equal to a + 14.	
1912	HBJJL05	878207	Preferably excluded from the	AI802901, AI889514, AA464368, AW026514,
			present invention are one or more	AI278645, AA315349, AA777364, AI741517,
			polynucleotides comprising a	N93194, AA
			nucleotide sequence described by	AI889524, AI160031, AA464386, AA464702,
			the general formula of a-b, where a	AI089651, AI057409, AI271327, AI921322,

			is any integer between 1 to 1704 of	AA417376, AT689262, AA081418, AI611368, R83304,
	·		ID NO:1912, b is an integer o	927, AW272715, AI281824, AA680361, AI27864
			e both a	σ
			correspond to the positions of	, AI184566,
	-		residue	AI247775, AI924151, AI669435, AI093813,
			NO:1912, and where b is greater	AI206016, AA888936, AW027977, AI269409,
			+ 14.	AW027941, AW250197, AI334129, AI474405, N34475,
				AA351606, AA435915, AI270365, AW022849,
				1,
				AA972239, N63595, AI538989, AI075918, AI431608,
				AI094322, AI868462, AA454579, AW379850,
				AW005549, AI088724, AI240714, AI421046,
				, T06003, AI338374
				AI767408, AA417194, AA493371, AI688358,
				4, AI688521,
				AA351839, AA024843, AA319841, AA675922, N57835,
				AA464275, AA491623, AI263242, AA812261,
				AI566133, AA527515, AA478734, AI700650,
				AA527428, AI393134, AI359837, AI591187,
				, AA364692, AW167540,
				T66281, A
				AA582002, AA747622, AI523723, AI348587,
				, R83399, AI784373,
				AI032060,
				AI056747, AA306667, AA768239,
				T98209, AA642247, AI554380, AW302197, AI816825,
				I766194, AW207784, AW376043, C02058, AI0
				AC000378, AB019038, Z66003, Z66002, Z65575
1913	HE2HC14	878238	Preferably excluded from the	AW351965,
			entio	, AW351967, AW351961,
			polynucleotides comprising a	AI659805, AW351960, AA772145, AI336994,
			sednence	AI332356,
			general formula of a-b, where	, AW178086,
			is any integer between 1 to 1961 of	AW177841, AA102622, AW136469, AI476336,

	SEQ ID NO:1913, b is an integer of	AI636042,	AW375181,	AW365198,	AI813938,	
	15 to 1975, where both a and b	AI769135,	AI074596,	AA418593,	AW178083,	
	correspond to the positions of	AI498407,	AI654773,	AW351962,	AW177876,	
	residue	AI366827,	AW178077,	AW020441,	AA806382,	
	NO:1913, and where b is greater	AW178182,	AW178076,	AW178081,	AW177879,	
	than or equal to a + 14.	AW365184,	AW366023,	AW365168,	AW375184,	
		AA418655,	AW177839,	AW178084,	AI468009,	
		AI433820,	AI692309,	AW082896,	AI927777,	
		AW365192,	AW387262,	AI143953,	AW365194,	
		AA421501,	AI271676,	AA425855,	5443	
		AW082902,	AW177842,	AW128928,	AI392856,	
		AW365398,	AA421470,	AW365185,	AA535678,	
		AI400413,	AW365353,	AW387278,	AA680114,	
		AI076707,	AI285336,	AW365392,	AI581008,	
-		AW375185,	AA938196,	AI801859,	AW089786,	
		AI382040,	AW365381,	AW365201,	AW375183,	
		AI243492,	AA973630,	AL120271,	AA649053,	
		AW365405,	AI698558,	AA934487,	_	R98908,
		AI473267,	H70023, AA	976681,	AW365408, AA80	6629,
		AW375120,	AI536915,	AW178078,	AW365180,	
		AW365183,	AW003830,	AW178085,	AA400106,	
		AA532939,	à	A719249, W	AM	263,
		H58724, AI	301165,		AA463549, AA5273	27345,
		6236	AI830518,	AA832369,	AI383837,	
		AI216813,	AA280430,	AW177877,	AW365189,	
		AW177079,	AI288375,	AW375133,	AA515868,	
		516	AW243710,	AW375442,	1, AA9	32395,
		AW169226,	AA188895,	AI335817,	AW365411,	
		AW365146,	AW365417,	AW382189,	AW365202,	
		AW382124,			AI868465, AA280	30348,
		AW365182,	R97677, A	AW365412, H5	56644, W7274	5,
		AW177846,	AW365404,			
		AA424055,		AW365164,	N91771	55193,
		AW351813,	_	D20462, AW3		179,
		AW375130,	R84876, A	AW365362, C	C01884, AW351560	260,
		AW375422,	AW365364,	AW366058,	AA936703, AC	AC008040

1914	HDTHI51	878274	vention ar vention ar vention ar sequence al formula ceger betwee 1914, b is where bot a to the poer residues and where but you had where but where we want was a second where we want was a second was a se	2, AA045933, AA128223, N72395, A 324, N86927, AA356189, AW351942, 9, AF203978, U34879, U43607, U43
C161	HKGDE//	δ Σ Σ	preservably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2871 of SEQ ID NO:1915, b is an integer of 15 to 2885, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1915, and where b is greater than or equal to a + 14.	ALU41566, AA477267, A1927648, AA292231, AA479878, AA477267, A1927648, AA292231, AA479878, AA477267, A1927648, AA292231, AA699300, AA443588, A1141913, A1150393, A1262030, AA824471, AA399440, AA427523, AA812642, AA293470, AA723836, AA994091, AA575922, W76034, A1985377, H49237, AW016407, AA143496, A1660111, R20962, AA873844, AA143497, R06788, AA808474, T79352, Z45236, F04128, R01824, AA503842, A1361214, T79783, A1918933, T39691, W72847, AW079858, AA987751, R00061, AA430714, A1424488, F08632, AA293015, H49238, F01790, A1873138, AW235170, AA693978, AW407497, AA548157, R06739, AA343968, AA227223, AA421387, AW082809, A1867963, R01094, A1823640, R42744, AW082809, A1867963, R01094, A1823640, R42744,
1916	HHFHR53	878403	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2994 of SEQ ID NO:1916, b is an integer of 15 to 3008, where both a and b	AL048840, AI064902, AW249691, AI872413, AW243294, AL138300, AI590076, AA100757, AW004004, AI923006, AA587051, AA279533, AW183520, AI419833, AW292319, AA214039, AI078293, AI082751, AI015661, AW167064, AA427783, AW117731, AW169146, AA070150, AW088356, AI336423, AI803586, AA100821, AL048839, AW105007, AA332665, AW021472, W93478,

			correspond to the positions of nucleotide residues shown in SEO ID	AA211303, R51407, AA040271, AI128507, AI824743, AI520729, AA279532, N62195, AA770032, AI991817,
			nd where b is greater	AA309583, AW392599, AA976795, R14643,
			ual to a + 14.	, AI216760
				, T56013, AW021133, AA016204,
				AI521207, AA
				AA609475,
				AA040252, AI383108, AA579428, AA305720, T91394,
				R45624, T86544, R297
				AA887773,
				, AA573214,
				79
				L00334, L00330
1917	HTPAY82	878433	Preferably excluded from the	AA429945,
			present invention are one or more	AI826623, AA516431,
			polynucleotides comprising a	AI989739,
			nucleotide sequence described by	
			the general formula of a-b, where a	AA305052, W19506, N89912, AI265924, AA644621,
			ger betwe	ഥ
	•		SEQ ID NO:1917, b is an integer of	AI371387, AI349474, AA805723, T90569, N95062,
			15 to 558, where both a and b	I198595, AA
			correspond to the positions of	AA778301, AI631831, AI352478, AI693357,
			nucleotide residues shown in SEQ ID	, T97984, AA
			NO:1917, and where b is greater	, AA295467, AI933253,
			than or equal to a + 14.	, AI206661, AA780176
				T3
				AA479657, AF104628, AI220255, AI857454,
				AF096895, AF057306, AF135380, AF135381, AF145216
1918	нмив039	878436	Preferably excluded from the	AW084650, AA088424, AI697069, AA172042,
			present invention are one or more	AA838417, AA172044, AI744623, AI627227,
			polynucleotides comprising a	AI630224, AA993207, AI371167, AI949142,
			nucleotide sequence described by	, AA609797,
			a-b, where	, AI954856,
			between 1 to 1805	1086, H05584, AI961696, R39132
			SEQ ID NO:1918, b is an integer of	AI143462, AW136636, AA722935, AA172197, D20763,

			15 to 1819, where both a and b	AA701379, F06989, AA148617, AW044004, R21296,
			nucleotide residues shown in SEQ ID	., N42449, AI224491, AA635934, R14008,
			┌	8664, T16725, F07496, T591
			than or equal to a + 14.	
				. ~
				0560, R32717, AA1487
				3, AA064920, AI917682,
				, AW386147,
				R63578, AA828475, R31750, AI468622, AI491710,
				, AI814841
				AI499285, AA836253, R40363, AI688854, AI696714,
				AI954475, AI689096, H03560, AI368579, AI357049,
				AI560184, AI469505, AI687295, AA767252,
				, AW083750,
				AA923096, AI341690, AI888575, AI697178,
				9, AW075921, R30844, AI
				AI417754, AW104141, AI867017, AA742592,
				AI688959, AA741502, AA765659, AW193231,
				, AI749231, AA761557,
				, AI623980, AI590755
				AF102578, AF038847, U67810, A85213, AB015752,
				7716, AL137490, AC006314
1919	HCEYN60	878560	Preferably excluded from the	_
			present invention are one or more	0, U94350, T46897, R40801, R49803
			polynucleotides comprising a	R40801, R78750,
			nucleotide sequence described by	H26105, H49579, H4
			the general formula of a-b, where a	AA00
			eger between 1 to 563	AA053472,
			SEQ ID NO:1919, b is an integer of	, AA181967,
			15 to 577, where both a and b	AA215430, AA215576, AA494375, AA554350,
			correspond to the positions of	, AA594327, AA61262
			nucleotide residues shown in SEQ ID	AA878313, AA886926, AA887637, AA908475,
			NO:1919, and where b is greater	AA939096, AI051140, AI083860, AA641276,

			1	
			than or equal to a + 14.	AA205608, AA284538, AA411196, AA410243, AAA11096 AAA385 AAA78263 AAA78319
	-			, AMESOSSS, AMESOSSS, AMESOSSS, AMESOS AMESO
				, AT018379, D19640, AT305530.
				, AI349732, AI363496, AI368551
				, AI561271, AI498585, AI42307
				AI147393, AI167340, AI224833, AI174303,
				AI187983, AI659839
1920	HWHGF46	878800	Preferably excluded from the	AA814195, AI457718, AI085388, AI765650,
			vention ar	
			polynucleotides comprising a	
			nucleotide sequence described by	AW051402, W67841, AA687642, AA934498, AI079438,
			the general formula of a-b, where a	W67782, AA035136, AI016426, AI304821, AA085457,
			is any integer between 1 to 2101 of	~
			SEQ ID NO:1920, b is an integer of	AI580447, AA485
			15 to 2115, where both a and b	
			correspond to the positions of	5, AA035135, D45612, AA99199
			residue	AL021154,
			NO:1920, and where b is greater	AL008718, Z95329, AC004950, AC002349, AL031846,
			than or equal to a + 14.	AF146367
1921	HPMSF50	606878	Preferably excluded from the	1525782,
			present invention are one or more	AA310929, AA906018, N41678, AW084721, N59420,
			polynucleotides comprising a	AA007400, AA234496, AI810048, AI394367,
			nucleotide sequence described by	AW273848, AI400139, AI659487, AI168584,
			the general formula of a-b, where a	AW247506, AW245091, AA232997, AW148684,
			is any integer between 1 to 3939 of	AA235036, AW242278, AA236538, AA206161, N78027,
				, AI128065,
			15 to 3953, where both a and b	AA877580, AA931472, AA351722, AA232945,
			correspond to the positions of	AI208004, AA885392, N71533, H09450, AA554688,
			residue	AA983994, AI221004, AA235204, H54147, AA460203,
			NO:1921, and where b is greater	AA985683, AI681824, N22166, AA889639, AA668373,
			than or equal to a + 14.	H81138, AA678603, R97728, AW291709, AI346634,
			-	T56721, C14300, AA310347, AA359
				H81043, T56722, C14
				_

				AI758833, AA836349, C14291, AA902529, C14302,
				C14277, D59495, R10732, N93792, AI032107,
				AA682859, AI
1922	HTWEA61	878917	Preferably excluded from the	
	,		present invention are one or more	AI376453, AI818589, AW029328, AI678648,
			polynucleotides comprising a	2514, AI566340, AI972077,
			nucleotide sequence described by	36746, AI089502, AI372947,
			formula of a-b, where	2, AL119666, AI084362,
			yer betwo	AI691080, AA621070, AI744332, AI149953,
			322, b is an inte	AI149949, AI150745, AI199180, AI625208,
			15 to 1992, where both a and b	AI003733, W20002, AW074007, AI627187, AW242075,
			to the positions	, AI014764, AI091649,
			residue	AI445868, AW151070, AI005484, AI092273,
			NO:1922, and where b is greater	AA040575, AI689545, AI524423, AI521587,
			than or equal to a + 14.	AA908191, AI689268, AI270577, AI372494,
				AI619883, AI538583, AW263138, AA040673,
				AI368864, AW316596, AI539834, AI952557,
				AA721376, R19495, AA662403, AW085967, T75472,
				AA808860, N78681, N32970, AA176087, AI125767,
				3, AA300365,
				AA894651, AI372493, AI680268, AI547225, F13229,
				AA386145,
				AA302328, AI536066, D31244, Z44196, H20558,
				6208, AA471277, AA90
				AA664940, AA897635,
				'41, AA386197, R621
				, W28043, R39290, AI25
				1, AA
				AA845417, AA332748,
				AI524545, AA095572, W15187, T2878
				4108, AI611841, AA
				AI521566, AA323934, AW163010, AW292131,
	_			1288, AA329440, D81428, AA
				AW375337, AW270647, AW149580, F35697, AA148318,

			AA862706, AI802643, AA848160, AI026832, AI523217, AA342697, AI241878, H60591, AI709179, T25879, R12857, AA970902, AA719848, N63253, T69962, T79010, AI676163, T69912, T16724, AA093662, T24661, H20652, AW270806, AA337850, AA349447, AA595861, AA373966, AA355685, N84238, AA199620, AA090164, AI557186, D31885, AE000658, U85195, AF223953, AF172088
1923 HILBF77	878931	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 711 of SEQ ID NO:1923, b is an integer of 15 to 725, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1923, and where b is greater than or equal to a + 14.	AL049923
1924 HTEHX05	5 879009		AI872206, AI912340, AI758821, AW337178, AW004890, AI572080, AW058001, AA775261, AA831357, AW074361, AI361820, D20022, AI982775, AA581345, AI690445, AI917776, AA825538, AI360561, AW439592, AI798286, AI140796, AI277190, AA100279, AA485257, AA835492, AI522238, AI015234, AI689240, AI469550, AA706811, AI744762, AW265061, AI884872, AW450726, AA122332, T34498, AI811224, AI355770, AI702026, AI471817, AA089786, AA654171, AF035606, U58773
1925 HPHAA47	.7 879234	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by	AI540230, AI453545, AI697681, AW170551, AI346427, AI819403, AI857677, AI348016, AW131500, AI419533, AW027758, AW016071, AI089921, AI347957, AA612573, AI601101,

			the general formula of a-b, where a	AI088798, AI123932, AI348513, AA916423,
			iny integer between 1 to 3897 o	5237, AI697840, AI346773,
			ger	53317, AI763320, AA60944
			15 to 3911, where both a and b	AA948406, AW149724, AI435604, AA946618,
			correspond to the positions of	AI950301, AW149541, R36320, AI923233, AI860454,
				AI814488, AA232203, H43798, AW374530, F11803,
			NO:1925, and where b is greater	AI285224, AA457235
			than or equal to a + 14.	13905, H23601, N51357, AA
				AA758706, AI927091, Z39461, AA936791, H23640,
				H43806, AA364902, AI802791, AA864755, T33777,
		_		H42258, F09452, AA58
				R43369, T65538, H40427, AA336254, W94547,
), R44402, N56604
				AA580399, W78003, AA463368, AW293983, AW374487,
				N29649,
				AA232743,
				1, AA470625, R49252, AA773
				, W79462, AA757309, X85664, AA480653
				719939, X85665, A
				Ľ)
1926	HHFJJ61	879386	Preferably excluded from the	R93802, AA130402, H07960, AW250644, H85944,
			present invention are one or more	AA095215,
			polynucleotides comprising a	2, AF161
			nucleotide sequence described by	
			the general formula of a-b, where a	
			ရ	
			SEQ ID NO:1926, b is an integer of	
			15 to 1041, where both a and b	
			correspond to the positions of	
	-		nucleotide residues shown in SEQ ID	
			NO:1926, and where b is greater	
			than or equal to a + 14.	
1927	H2CAA49	879484	Preferably excluded from the	AI279876, AI539769, AA876127, AI963800,
			present invention are one or more	AA206425, AI969470, AI951966, AA459503,
			polynucleotides comprising a	AA778294, AA639198, AA446426, AI334209,
			nucleotide sequence described by	AI150191, AI281280, AW149760, AA446118,

	formula of a-b,	9274, AA236997, AI587101,
	is any integer between 1 to 2296 of	AA568602,
	SEQ ID NO:1927, b is an integer of	
	15 to 2310, where both a and b	8, N95643, AI754062,
	correspond to the positions of	C75603, AA075484, AA251521, AA587266, AW439362,
	residue	3, AA213367
	NO:1927, and where b is greater	9, AI344110, H67810,
	al to a + 14.	, C17463, AI85923
		1, T17222, AW192135,
		, AA192466
		AI826398, AA678954, AI271344, AA113939, C05669,
		AA137249, H17790, F11801, AA164768, C75565,
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		D60375, F06655, H58600, AA514607,
		2, AA164700
		ر و
		, AA989472, T35523, H02038, T6560
		, AW363691
		, T85647,
-		_
		, AA838767
		, AA865982
		¥
		R42337, AW390645, R015
		R16380, AA937248, AA
		AA586445, AA08
		, AA327356, T87388,
		85409, Z20096, AI
		AW080588, AA558986, AI926128, AI581525,
		91, AW196067, AI783818,
		A1400863, AA526975, AI445127, AI469613,
		AI933636, AI919084, AA632103, AA581848,
		8732, AI358508, AI469656,
		085, AI249798, AA552670,
		AI040152, AI242802, AA884931, AI378681,

				AI025266,	AI434099,	AA533047,	AW272720,	
				AI801054,	AI888914,	AI735767,	AW304001,	
				AI445913,	AI436796,	AW190856,	AI921153,	
				AI380637,	AI888294,	AI634717,	AI075324,	
	***************************************			AI815198,	AI805627,	AI932444,		
				AI891014,	AA425142,	AA622524,	H67122, AIS	AI916480,
				AI146786,	AA316874,	AI678847,	AA315049,	
				AI817063,	AA573742,	AW152548,	AW151674,	
				AI610106,	AI675865,	AW152169,	AI675714,	
				AW027843,	AI475938,	AI685830,	AA582017,	
				AI473626,	AW381550,	AI445130,	AI800451,	
				AI800431,	AI972701,	AI678427,	AI801784,	
	-		-	AI582452,	AI867585,	AI972499,	AI720013,	
				AI278406,	AI277266,	AI082505,	AW191880,	
	-			AI537173,	AI473553,	AI925030,	AI559391,	
				AI471336,	AF053641,	U33286, AI	AF038452, AF05)53642,
		. —		AF053650,	AF053651,	AF038451,	AF053640,	
				AF007791,	AF088867,	AA570120		
1928	HCRNW08	879595	Preferably excluded from the	AA192153				
			present invention are one or more					
			polynucleotides comprising a					
		_	nucleotide sequence described by					
			the general formula of a-b, where a					
			is any integer between 1 to 407 of					
			b is an int					
		_	15 to 421, where both a and b					
			d to the positions					
			residue					
			NO:1928, and where b is greater					
			than or equal to a + 14.					
1929	HNTDJ29	879661	Preferably excluded from the	AA555115,	AW083142,	AW383992,	AI819977,	
			present invention are one or more	AI818981,	AW302146,	AI357211,	AA970333,	
			polynucleotides comprising a	AA565308,	AW391496,	AA809752,	AA043134, (C18608,
			nucleotide sequence described by	AA548230,	AA565317,	AI352620,	AA554155,	
			the general formula of a-b, where a	AA279358,	AW392424,	AA043611,	AI433904,	
			is any integer between 1 to 1269 of	AA767874,	AA370804,	F33509, A	AW370978, AIE	AI500136,

			SEQ ID NO:1929, b is an integer of	AA360902,	AA279306,	AA370803,	AA370803, AC004677,	AL078630
			both a					
			correspond to the positions of					
		_	nucleotide residues shown in SEQ ID					
			, and where b					
			ual to a + 14.		- 1			
1930	HCRNM29	879886	Preferably excluded from the	AA040621,	R64534, AF	811265,		AA132065,
			present invention are one or more	AI222332,	AA040620,	AW001618,	N40203, A.	AI796277
			tides comprising a					
			nucleotide sequence described by					
			the general formula of a-b, where a					
			SEQ ID NO:1930, b is an integer of					
			15 to 762, where both a and b					
			correspond to the positions of					
			res					
			NO:1930, and where b is greater					
			equal to a + 14.					
1931	HTPAM76	880071	oly excluded f	AW387764,	AW387814,	AW387802,	AW387787,	
			present invention are one or more	AW387847,	AI888586,	AW387804,	AA156240,	
			polynucleotides comprising a	AA156243,	AA115637,	AW388637,	AW387768,	
			nucleotide sequence described by	AW073692,	AW387860,	AI828610,	AA447697,	
				AW078652,	AA156747,	AW387867,	AA115638,	
			er between 1 to 1619 o	AW387851,	AA147510,	AW387845,	AA147381,	
			SEQ ID NO:1931, b is an integer of	AI671236,	AA627367,	AI302358,	AW387765,	
			15 to 1633, where both a and b	AI589344,	AA126967,	AW194339,	AA552339,	
			correspond to the positions of	AW274844,	AA115437,	AA631614,	AA482223,	
			nucleotide residues shown in SEQ ID	AI336522,	AI610638,	AA464766,	AA127119,	-
			NO:1931, and where b is greater	AA148915,	AI801445,	AI888444,	AA486631,	
			than or equal to a + 14.	AA481927,	AI926413,	AW058286,	AA468787,	
				AA156919,	AI888332,	AA115436,	AW387859,	
				AA129137,	AA911832,	AA480064,	AW387887,	
				AI446210,	AA129136,	AI935846,	T93584, A	AW338675,
				AA486537,	AA447849,	AA373191,	AI739001,	
				AI536744,	AA300698,	AI926870,	T79051, A	AW378720,
				T70156, A	AW387878, AV	AW150592, AI805203	_	AI678275,

				6, AW361440, AA482318
				, AW361449, T92156, AA295139, AI93280
				Н
				AW382525, AW382549, AA
	-			AA077989, AA078672, AA078071, H25470, N43950,
				.990093, H82389, AI2629
				H83634, N27592, AA653768, W20391, AA481039,
				AC007688, AC004467, M60322, X52046, AL049610,
				~
				L050318, M96253,
				, AF010237, Y17262, Y17265, U799
				U70436, AC002073, AF120983, AC005855, U69273
1932 HCH	нснов95	880074	Preferably excluded from the	, AI829915, AI373763,
			present invention are one or more	AI678073, AI186242, AI040323, AI096782,
	-		polynucleotides comprising a	AW182824, AA877237, AI184171, AA843884,
			nucleotide sequence described by	AA496249, AI684689, AA402540, W72754, AA099242,
	<u> </u>		the general formula of a-b, where a	AA461621, AI688056, AA469089, AA476703,
			eger between	AA044210, AI312919, AA430750, AW340236,
			SEQ ID NO:1932, b is an integer of	2742,
			15 to 1126, where both a and b	, AI335585,
			correspond to the positions of	, AA433943,
	**		nucleotide residues shown in SEQ ID	7, AI658499, AI027869, AI222
	-		NO:1932, and where b is greater	AI376235, AA496250, AI271959, N40335, AI806274,
			than or equal to a + 14.	
				' '
	-			, N34296, AA
				
_				AI351577, AA524704, AA972426, W49681, AA143280,
				N50728, AA
				, AA770602,
				R77333, W20508, AA150700, N50625, AA442714,
				AA910801, AA917918, AI027396, AI218157,
				, AI240835, AA804816,
				AA321494, AA639009, AI971188, AA373176, N55054,
				AA604424, AA860473, AI915977, AA665452,

		33, 7, 7, 7, 1, 9,	
AI783651, AA953781, AA291501, AA668861, AA029999, AA649486, AA652093, AW132021, AA662005, AA364232, AI654194, N55669, AA883709 AA143334, AA372265, AA026564, N78458, AI472423 AA026472, AA313840, N55383, AF112214, D17244, D17071, AA706862	AA429586, AW444874, AI920970, AA604806, AA431746, AA651708, AA847822, AA746501, AI051249, AI005487, AI368709, AI417856, AA009824, H06206, AW150601, H08319, AA830175, AA809393, AA765426, AW337780, AI435979, AA421703, AA508643, AA282694, H06207, T78170, R44287, R59778, AA768684, AI193720, AW235814, AA993048, R61320, T09292, AA503026, AA301325, AW084853, H08221, T84812, T78009, AA340198, AA009714, R23537, AI933451, AA649008, AA322332	AA934705, AI370920, AI744886, W86237, AA609163, AI082256, AI140436, N53361, AA968467, AI216727, N62199, AI143325, AI015198, AW236133, AA732867, AW341974, AI591092, AI141509, AA002163, N36129, AA469204, T33713, AI469204, D11576, D11575, Z78385, N64142, T31044, AW243169, AA844013, AA417247, AL119457, AW392670, AL119324, AL119443, U46351, AL119497, U46350, AL119484, AL119319, U46351, AL119399, AL119484, AL119394, AW363220, AL134533, AL119484, AL119355, U46349, AL119353, AL119439, AL11944, AR06444, AR0445, AR04110, AR069079	AA984117, AW163623, AA311680, AA418057, AI144311, AL120308, AA056148, AA187561,
·	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1783 of SEQ ID NO:1933, b is an integer of 15 to 1797, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1933, and where b is greater than or equal to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 323 of SEQ ID NO:1934, b is an integer of 15 to 337, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1934, and where b is greater than or equal to a + 14.	Preferably excluded from the present invention are one or more
	880418	880578	880649
	HLSAA96	HBBMA61	HE8QG48
	1933	1934	1935

			polynucleotides comprising a	AF072813, W01018, AA992009, AA325639, W19986,
			nucleotide sequence described by	AA776635, T30663, T33734, AI878939, AA256403,
			the general formula of a-b, where a	AA134519, Z4358
			ny integer between	
			SEQ ID NO:1935, b is an integer of	AA10015
			15 to 1330, where both a and b	, H43926, R22746
			correspond to the positions of	
			residue	AA324268, H84964, AA019377, AA232373, H42692,
			NO:1935, and where b is greater	AA233594, R17978,
			equal to a + 14.	T34516, T35956, AA214355, AA3249
				സ
				, T32010, T31224, Z39649,
				H46389, R99404,
				R16493, AA227062, AA984677
				3, AA362885, AA3544
				AA134510, AA643681,
			-	AI336174, AW374188,
				A482456, AW273035, AA
				AW363734, AA430035, AA663961, AA707053,
				', AI308794
				AI354787, R99312, AA626391, AF119297, AF059524,
), AF059525
				AF059526, U25265, AF059528
1936	HHENW13	880694	Preferably excluded from the	AI937291, AI991002, AW087339, AA464410, W37647,
			present invention are one or more	, AA237069,
			polynucleotides comprising a	AW204762, AW276040, AI125339, AA167314,
			nucleotide sequence described by	AI367075, AI803380, AA313202, AI264016,
			the general formula of a-b, where a	AA236870, AW167731, AI083960, AI991293,
			eger between 1 to 664	AI038896, AW205414, AI460022, AA694199,
			SEQ ID NO:1936, b is an integer of	AI277698,
			15 to 678, where both a and b	AW079550, AA430117, AA577381, AI074864, N23143,
			correspond to the positions of	66, AA724229, V
			residue	R50528, R55254, AA13
			NO:1936, and where b is greater	, AA455580, AI
			equal to a + 14.	AL040668, W37383, AA844913, W93357, R50622,

				N79251, AW271218, AA908394, AI214414, R51941, W31353, AI669222, T32309, AI572502, T34020, AA456077, T30416, AA477701, AA477700, AA989005, N22935, W93445, AA026749, AA166984, T08224, DA883332, DA033670, DA0555672, W03768, W31880
				AB012865, AB012727
1937 HE8SB64	B64 880747		Preferably excluded from the	, AW070902, AI435602,
		pr	present invention are one or more	, AW383889, AI417256, AI420312,
		0 E	polynucleotides comprising a	AM383890, A1565996, A1499115, AW383902, N21309,
			seduence	, AI/6/2/1, AA885289, AI/50960, awino917 n46066 atooned Hoos43
			en 1 to 2414 o	, AI246663, AL046164
		SE	integer o	AA225024, H84766, H80004, H99544,
-		15	bot	0
		<u>ဗ</u>	correspond to the positions of	AA460989, D29810
		nu	residue	
		NO	NO:1937, and where b is greater	
		th	than or equal to a + 14.	
1938 HKAEN78	N78 880927	-	Preferably excluded from the	AA306924, T73855, T83294, T85637
		pr	present invention are one or more	
_		<u>გ</u>	tides comp	
		nu	nucleotide sequence described by	
		th		
		-T	ger betwee	
		SE	SEQ ID NO:1938, b is an integer of	
		15		
		<u>ც</u>	correspond to the positions of	
		nu	nucleotide residues shown in SEQ ID	
-		ON	NO:1938, and where b is greater	
		th	than or equal to a + 14.	
1939 HOSML44	/L44 880994		Preferably excluded from the	AA402002, AA522719, AA905625, AI091612,
		pr	present invention are one or more	AI418276, AI560743, AW130435, AI992293,
		<u>а</u>	polynucleotides comprising a	AI800639, AI204546, AA858118, AA813011,
· — · · · ·		nu	nucleotide sequence described by	
		th	the general formula of a-b, where a	AI362691, AI356940, AI149942, AW008254, N55455,
		is	s any integer between 1 to 742 of	T79403, AI221349, AA975506, W96084, AW020847,

			SEQ ID NO:1939, b is an integer of	AI240036, AI560812, AI300180, AI089271, H54573,
			15 to 756, where both a and b	AA505078, AA701943, AA232733, T90553, R94479,
			correspond to the positions of	AW026456, AA768615, AA
			nucleotide residues shown in SEQ ID	8289, R940
			NO:1939, and where b is greater	AA885640, AW261910, AI2
			than or equal to a + 14.	, AA883234, N80142, D52425, AA8
				N22716, AA906638, AA995348, AA282083, H95085,
				AA765503, AI240974, AA738193, AI207741,
				AA443008, N35116, H54683, AW128861, N23206,
				AA364712, AA402136, H96792, AI906874, AI025840,
				N2
				H96607, N90414, T56966, R20754, AA384679,
				AI027068, AI370536, AI520954, T78586, R20753,
				D60276, AI362623, D80608, R54942, AI962075,
				Z28499, H53597, H18631, H91182, H48906,
	_			3, AA3011
				AA6097
				9
				3, AA972438, AA970691,
				AA815412
				~
				H69003, C01267, N56269, AI371632, AI345661,
				œ
				AA319076, N83178, AB018288
1940	HTEEZ62	881052	Preferably excluded from the	, AI564193,
			present invention are one or more	AW271945, AI560075, AI581089, AI561182,
-			polynucleotides comprising a	AA603342, AL135260, AW338106, AA505767,
			nucleotide sequence described by	0
			the general formula of a-b, where a	AA962704, AI911938, H29506, AA353956, AI928495,
	_		eger bet	AA211037, AA581961, AI750915, AA516054,
			SEQ ID NO:1940, b is an integer of	AI750267, AA249644, AA211203, AI493165,
			15 to 1884, where both a and b	AW389552, AA104012, AI905441, AI887429,
			correspond to the positions of	_
			de residue	AA182761, AI739109, AA182641, Z42725, AA638984,
			NO:1940, and where b is greater	AW389580, T48739, D19877, AA486796, AI697765,

			than or equal to a + 14.	AI300924,	AI873826,	N41871, A	AB020657, A	AF161553,
			•	AJ012449,	AL078644,	72	, AL137640	
1941	HOAAH52	881074	Preferably excluded from the	AI638708,	σο	AA604391,	, AI638200,	
			present invention are one or more	AL046090,	24		0	
			tides comp	AA224549,	4	AI679109,	AL04237	
			nucleotide sequence described by	AI621228,	AW055056,	AI633697,	, AW131512,	
			the general formula of a-b, where a	AI858264,	AI652500,	AA418385,	, AW007559,	
			ι~	AI347910,	AA633193,	AI417517,	, AA418455,	
			SEQ ID NO:1941, b is an integer of	AL039518,	AI379655,	AI735776,	, AI580118,	
			15 to 2731, where both a and b	AI611056,	AI767569,	AI332364,	, AW006925,	
			correspond to the positions of	AA431974,	AI566498,	AA458620,	, AI333573,	R93775,
			residue	AA633310,	AI804397,	AW190968,	, AI304495,	
			NO:1941, and where b is greater	AW025852,	AI077447,	AI278898,	, AA854076,	
			than or equal to a $+$ 14.	AA400042,	AI081935,	H48411, A	AI061256, A	AI346015,
				AI042287,	AI200205,	AI298915,	, AI150973,	
				AI400748,	AA705014,	AI921341,	, AI206630,	
				AA258351,	~	AA418302,	W80672,	AI378534,
				AI367993,	W80671, AI	I093517, #	445930,	AI307183,
				AA467763,	AA418344,	AA401498,	, AI267890,	
				AI953454,	AI271612,	N72284, A	.937447,	AA469431,
				AI361498,	AI208143,	AA725419,		
				AA507583,	AA150850,	AI207267,	, AA865832, H18	H18576,
				AI056172,	W60546, H.	13134, AI	W60546, H13134, AI754190, AW338131	38131,
				æ	AI569024,	R69127, A	R69127, AA911897, A	AI028185,
				N73581, R	80599, N91	387, H631	80599, N91387, H63197, AA232897	, 2,
				AI640853,	53, AA150542,	243515,		AA921728,
						7,	~	AA742907,
					AI290519, AI	, 69	R11774, R68	R68082,
				H60801, H		16	7909, T64951,	
				AI868438,	T32394, AA			AW235108,
				AA232896,	N70399, A	1342399,	H8	H82789,
				AA360349,	AI263563,	Н63112,	AA937988,	R80600,
				AI580686,	AA857394,	AI678572	, H18469,	W04986,
				LO.	AA610546,	H57599, I	R80203, R91	273,
				H57600, T	H8	590, N7538	87, AA85	96,
			- The state of the	AL039517,	T52512, AI	AL043057, I	R93722, N7640	3405,

				AIS37427, AA400660, H82428, Z40015, H18502, AL044808, F04916, R98833, AI474154, AI478281,
				Z43958,
				AL045017, R68119, T16415,
				AWZ/II81, AA403235, AA6/6809, I/048/, AA626926, R37695, F02870, H51082, R97530, AW389296,
				R82536, AI933296, AL044806, AL043245, AI672519,
				AI133627, D87438
1942	HSDXB50	881104	Preferably excluded from the	AI816760, AI346903, AI189171, AI860301,
			present invention are one or more	AA284405, AI340328, AA485290, AW028742,
			polynucleotides comprising a	AW073309, AI539128, AI749857, AA910895, N77735,
			nucleotide sequence described by	AI805446, AI422690, AA868655, AA046578,
			the general formula of a-b, where a	AI038920, T32229, AI936194, AA742438, AW001568,
			is any integer between 1 to 735 of	AA657742, AW170086, W25066, AA296692, AI077505,
			SEQ ID NO:1942, b is an integer of	AI375014, T95167, AI126547, W16677, AI370853,
			15 to 749, where both a and b	AI348244, N36073, N26915, AI346077, AI748952,
			correspond to the positions of	1432379,
			je Je	1753574,
			NO:1942, and where b is greater	
			than or equal to a + 14.	AI129303,
				8, AA594759,
				AI240209, AAI26112, AA934763, AI342601,
				AI052791, AI857321, AI128632, AI340141,
				AW118892, N25202, AA814658, AI041906, D11489,
				5, AW002059, AI370689,
				AA729483, W40151, AA482356, AA903651, AA994633,
				AI609301, AI459183, AA195893, AW088630,
				AI561215, AI800091, AW248136, AL050318,
				AF112213, S83364
1943	HFKMJ24	881105	Preferably excluded from the	8, AI346903,
			present invention are one or more	_
			polynucleotides comprising a	AW028742, AW073309, AI422690, AA161296,
			nucleotide sequence described by	7, AI749857, N74204, AA
			the general formula of a-b, where a	AI038920, AI246120, AI936194, AI077505,
			is any integer between 1 to 1208 of	AW249798, AA877544, AI735203, AA926687,

			SEQ ID NO:1943, b is an integer of	AA868655, AA542925, AI375014, AA934763,
			e both a	
			correspond to the positions of	AI348244, AA706829, N25202, AI346077, AI342321,
				48952, AI857321,
			NO:1943, and where b is greater	AI052791, AA127847, AA814658, AI041906,
			equal to a + 14.	AA983612, AI609301, AA994633, AW006650,
				AI400295, AA729483, AI459183, AA903651,
				AI800091, AI561215, H09610, AW088630, AI683272,
				AI753574, AI719306, AI359224, AI278762, T32229,
				\vdash
				AI374975, AI346938, AI183409, AI423782,
				AA126006, AA612604, AA161217, AA846503,
				AI284860, AI275160, N80744, H06158, AA844576,
				W16677, AI310420, AI539128, AA996156, AA046578,
				, W04601,
				.1091923,
				, AI698929
				AA292533, R99586, AI079471, AA806662, AI361287,
				3
				H17502, F
				9, W25066, AW248136,
				F30309, AA482356, AA
				5, AW103745, T95167, R35655,
				9, AA485295, T23459
				W40151, AA48
				W01205,
				AA192315, AA911901, N79525, AI784438, AW073849,
				AA913441, AA534551, T24804, AI074360, AW193751,
				H90230, AF112213, AL050318, S83364, AA689442
1944	HE0QC11	881219	Preferably excluded from the	
				9, AA588728, AI439428,
			polynucleotides comprising a	AA634228, AI146362, AA043859, AA581516,
			nucleotide sequence described by	, AA146720
			1 formula of a-b, where	AA765659, N64539, AL046287, AW402025, AA312475,
			eger between 1 to 2772	AI457992, AW005493, AA292416, AA449614,
			SEQ ID NO:1944, b is an integer of	AA742592, AA465004, AA405756, AA078819,

			15 to 2786, where both a and b	AA613822, N64732, AA405775, AA196964, AA367635,
			correspond to the positions of	AA373433, W88918, AA504065, AA652295, N91745,
			nucleotide residues shown in SEQ ID	A996002, F25128, AI36
			NO:1944, and where b is greater	AA078918, AI909748,
			than or equal to a + 14.	AL044772, AA377702, AA742682, AI583136,
				AI907986, AI909746, AA146721, T79705, AI798856,
				AW177744, AA037697, H55648, AA767252, AA810554,
				D78805, D78848, AW078800, AW082532, AW020164,
				AI245304, AI688854, AI492648, AL096741,
	7			AC004882, AC005529, Z82171
1945	HWMBI22	881221	Preferably excluded from the	AI800907, AI949684, AI052333, AW131568,
			present invention are one or more	AA732570, AA769120, AI743959, AI436302,
			polynucleotides comprising a	AW082175, AW273742, AI677956, AA037263,
			nucleotide sequence described by	AA885367, AA761521, AI936106, AI433128,
			the general formula of a-b, where a	AI292313, AI458263, AI687626, AI378687,
			is any integer between 1 to 1469 of	AI187910, AI289598, AI378924, AI224510,
			SEQ ID NO:1945, b is an integer of	AI808484, AA890001, AI363454, AW340276,
			15 to 1483, where both a and b	AI077398, AI168640, W89211, W88447, AI566016,
			correspond to the positions of	AL043030, AA836573, AA768422, AA634503,
-			nucleotide residues shown in SEQ ID	AI141297, AI539216, AA918633, AI350946,
			NO:1945, and where b is greater	AA825685, AA515491, AA994089, AA609078,
			than or equal to a + 14.	AA761310, AI628981, AI206686, AW105192,
				AA776321, AA676705, AI676082, AA363995, D62240,
				AI094091, AI300249, AI400742, T98450, AI809452,
				N75907, U66469, U66471
1946	HETDL42	882330	Preferably excluded from the	AI693945,
			present invention are one or more	AI798181, AA503831, AI458569, W86357, W86242,
			polynucleotides comprising a	99
			nucleotide sequence described by	R94236, AI282976, R94333, AA470366, T55160,
			the general formula of a-b, where a	H47818, T79811, W01906, N71011, AI702229,
		· · · · · ·	တ္သ	T54994, AA336878, N68860, AI613011, AI733775,
			SEQ ID NO:1946, b is an integer of	T61655, AA120932, AA579769, H24026, AW170681,
			15 to 1587, where both a and b	ທ
			correspond to the positions of	AA345280, AI908519, AI051595, AA885499, W80464,
				AA917596, AI380135, N29558, AI867394, AA250763,

	NO:1946, and where b is greater	AI284328, AI803101, AW440273, AA603344,
	than or equal to a + 14.	AW148392, AA453747, H80554, AA453828, AA528253,
		W80573, AI254217, AW183037, AI419419, AI423034,
		, Н65206,
	-	
		AW440223, AI073889, T57089, AL046966, AI144070,
		AA962018, AA112330, AA630098, AI419982,
		W93927, AW173728,
		AA668673, AA191610
		AI053711, AW270496
		A
		AW014689, AI769492, AI251385, AW271017,
		, F34082, AI
		, AI0537
		AI174685, T92433, N53462, AI805022, AA679798,
		, AW086339,
		, AA083383,
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		, AI251700, AI254684,
		, AW052205,
		, AL109654, AC005919,
		, AC006289,
-		5, AC003949,
		, AL078630,
		, AP000338,
		, AC002467,
		AC004638, AF130342, AF084363, AF107258,
		7
		AP000080, X79283, AF126403, AC003061, AC005972,
		AF095725, AC005921, AF052041, AL049780,
		AC004051, AC016026, AC005304, AF109905,
		AF111103,
		AC005740, AL022401,
		, AC003664, AC006371,
		AL031737, AF001549, AP000014, U85195, AC002470,

	AC006120, AC005743, AE000658, AC004807,
	AL034406, AL132994, X06328, AL121754, 285987,
	AF091512, X0720
	6, AJ006996, AC0065
	AC007528, AC003684,
	AJ003147, AP000208, AP000130, X15051, AC00559
	2, AC006333, AP000247,
	A
	, U82668
	AF229844, Z82203, AP000039, AC016025, U66059,
	AC004032, AF125314, AC000116, AC003694,
	AC005172, AC005277, AC011331, AC006370, Z8606
	AP000104, AC005772, AC004033, AC005878,
	AL033518, AL09047, AC007277, AL031010,
	ALO24509, AC006285, AC005701, AC008080,
	AF131205, AL023513, Z99916, AC007425, AL121657
	AC002080, AC000115, AC009069, AL031655,
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	AL080272, Z82244, AL031228, AC009396, AC007115
	3, AC005386, AC007899,
	,
	2, AC007993, AF064858,
	_
	3, AC004125,
	, AL133448, AC007359,
	8, AC005189, AL008721,
	, AL031776, AC004466,
	\sim 1
	AL109627, AC004910, Z82201, AC008175, AL034412
	AC005960, AC005553, AC004848, AL049631,
	AC006989, AF212831, Z97054, AF027865, AC006382
	996
	F130357, AL050307, AF
	, AL132641,
	AB010266, AL023582, AL034549, AC007917,

				AL049779, AP000313, AC009802, AC004467,
			•	AF110520, Z47556, AC007542, AC002487, AP000194,
				AP001116, AL136363, AC004967, AL035684, AF034569
1947	HMEKW4	882715	Preferably excluded from the	AA553612, AA813301, Z36965, D61366, AI216671,
	4		present invention are one or more	AW152524, AI339525,
			polynucleotides comprising a	
			nucleotide sequence described by	AA584876, AA057530, AI341571, AW130427,
			the general formula of a-b, where a	AA584862, AW068996, AA569586, AW069783,
			is any integer between 1 to 1993 of	AA679937, Z86040, AC007385, AL031230, AC009247,
			SEQ ID NO:1947, b is an integer of	AB020874, AL049546, AL079304, AL021397,
			15 to 2007, where both a and b	AL035078, AC004890, AC004990, AC007103,
			correspond to the positions of	AC003009, AC004804, AL024498, AC004263,
			residue	AC005844, AL034375, AC005723, U91326, AC005409,
			NO:1947, and where b is greater	AL049539, AC006241, AC009509, AC007842,
			than or equal to a + 14.	AC006430, AL031296, AC005086, AC010205,
_, .				AL023578, AC007528, AC006377, AC005081,
				AC004070, U62293, AL021395, AC005368, AC005155,
				Z82214, AL133243, Z68276, AC006509, AC005229,
				AC004821, AP000500, AC006478, Z93017, AC008372,
				AC004859, AC004125, AC006229, AC006525, Z78022,
				AL022576, AC004796, AL035249, AC005181,
				AC004028, AP001137, Z85986, AF045448, D87675,
				AL049696, AF001549, AC005670, U91318, AC005483,
				AR036572, U91328, AL049713, AC005180
1948	HCEDM42	882729	Preferably excluded from the	AI563939, AW250591, AA280100, AA148046,
			present invention are one or more	AI167949, AI160019, AA886389, AI679948,
			polynucleotides comprising a	AI523219, AA147993, W94919, AI679440, AA307127,
			nucleotide sequence described by	AA480164, N26434, R54543, AA064644, H08047,
			the general formula of a-b, where a	AI520745, H99329, R60593, R60646, AA064686,
			is any integer between 1 to 1236 of	9, AA280033, R54445, AA303581
			SEQ ID NO:1948, b is an integer of	W91972, H69540, AI250356, AA283994, R11288,
			15 to 1250, where both a and b	AI085856, N70908, R11229, AI540673, AA809976,
				AA909579, AA775556
			.0	
			NO:1948, and where b is greater	

L			than or equal to a + 14.		
₩	HCRNZ31	882762	ly exclud	AW388071, AW388070, A	AW392828, AW170095,
			present invention are one or more	, AA130783,	AI796575, AI582280,
			polynucleotides comprising a	, AW392827,	AI032971, AW388090,
			nucleotide sequence described by	AI160038, AI631539, A	AI205291, AA143796,
			the general formula of a-b, where a	7	AI076563, AA550819,
			is any integer between 1 to 2140 of	, AA086109,	AI374885, AW392810,
			SEQ ID NO:1949, b is an integer of		H99988, AA186384, AW392819,
			-	AA303484, AI335908, A	AI917197, AI094414, W32500,
			correspond to the positions of	F02983, H77763, AA371	F02983, H77763, AA371674, D58760, AW131074,
			nucleotide residues shown in SEQ ID	AA148180, AW392820, A	AA148700, AA130888, R72708,
			NO:1949, and where b is greater		H77594, AA470006, AW079549,
	•		than or equal to a + 14.	AA224383, AA151480, A	AA303341, R00959, AA150531,
	*****			F04202, D59193, AA099	
				R43795, AI571527, AA1	AA151983, AA583490, F04991,
				W02164, AA303931, AA0	AA098988, AA149391, T28556,
				AW135027,	AA148701, AA747401, AW406447,
					1270652,
				AA601667, AL042054, N7172	71729, T60887, X64123,
				O	05971, AC002558, AF129756,
				AC005514, AC005527, A	AL022316, AC003980,
				AC007014, AL133245, A	AL117344, AC003950,
				AC004233, AP000229	
_	HWMBU8	883172	Preferably excluded from the	AA368362, T52098, R69	R69052, R27072, AA397783,
	6		present invention are one or more	AA393589, T95399, AA9	AA912955, AW137196, AA155762,
			polynucleotides comprising a	AA188555	
			nucleotide sequence described by		
			the general formula of a-b, where a		
			SEQ ID NO:1950, b is an integer of		
			15 to 652, where both a and b		
			correspond to the positions of		
			nucleotide residues shown in SEQ ID		
			NO:1950, and where b is greater		
			than or equal to a + 14.	***************************************	
	HUFBY15	883201	Preferably excluded from the	AA625286, AA303053, A	AA303052, AA297581

			present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b. where a					
			to 455 of integer of					
			15 to 469, where both a and b correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:1951, and where b is greater than or equal to a + 14.					
1952	HIBCE91	883254	ᅜ	W00425, A	1349641,	N42533, AI5	AI557558, AIS	AI557559,
			present invention are one or more	AW360991,	R12333,		Z46216, AI8	AI890540,
			ot o	AA448602,	N56299,	AW103800, A	AC003007, AC005632	2005632
			e sequence described by					
			al formula of a-b, when					
			teger between 1 to 741					
			:1952, b is an					
			15 to 755, where both a and b					
		-	d to the positions of					
			סי					
			NO:1952, and where b is greater					
			than or equal to a + 14.					
1953	HWLKF77	883371	Preferably excluded from the	AI478843,	AA628092,	AI816845,	AI813678,	
		_	present invention are one or more	AW269372,	AI310217,	AI742137,	AI887196,	
				AA722779,	AA740417,	AI363399,	H94805, H	H95343,
			nucleotide sequence described by	AA890712,	AA643210,	AI743293,	AI362725,	
			al formula of a-b,	AI391652,	AA410876,	AI474205,	AI261631,	
		_	is any integer between 1 to 1008 of	AI280434,	AI832281,	AW001746,	AA449475,	
			SEQ ID NO:1953, b is an integer of	AI459617,	AW152661,	W32215, H	W32215, H61131, AI190504	90504,
			15 to 1022, where both a and b	AI282582,	AI872611,	W32179, A	AA449638, AI345648	I345648,
			correspond to the positions of	AI271086,	AI473071,	AJ245719		
			nucleotide residues shown in SEQ ID					
			NO:1953, and where b is greater					
			than or equal to a + 14.					
1954	HOGCA75	883753	Preferably excluded from the	AA523290,	AA700004,	AI927220,	AW170580,	W74492,

are and invention are one or more	AT859845	AT991311	AA522795	AT081052
eotides comprising a	53507	0036	598	9322
nucleotide sequence described by	34	AA622540,	9	328
l formula	350	AA565989,	AI559433,	AI420481,
ger betwe	AI246782,	AI928146,	AA157892,	AA314960,
SEQ ID NO:1954, b is an integer of	AI281336,	AW194453,	AA838633,	AA844471,
15 to 1776, where both a and b	AI401064,	AI949231,	AI911649,	AI268908,
correspond to the positions of	AI874198,	AI186144,	AI819846,	AI276313,
	AI874344,	AI963847,	AW193220,	AI863584,
NO:1954, and where b is greater	AW167101,	AW168206,	AA149417,	W79089, AA506616,
equal to a + 14.	AI564546,	AL036495,	AA434123,	AI560666,
	AA149738,	W02467, A	AA948146, C(C06165, AI660464,
	AW167111,	AI961910,		AW194388,
	AI567796,	ഗ		AI739607,
	AI280032,	R48300, A	A551656,	
	AI923100,	0	AI091394,	H93341, AA295491,
	AI588982,	AI819915,	AI950029,	AI991855,
	AI347074,	AI347076,	AI660868,	AW374558,
	AI682624,	AI348165,	AI949885,	AI347071,
	AW014104,	AA582757,	AI860565,	AI222884,
	AI861959,	AI283186,	AI347501,	AI305833,
	AI031766,	AI346386,	AI346944,	AW189088,
	AI032425,	AI283162,	AI347072,	H27323, AI214245,
	AI346606,		AW015201,	AI347060,
	AI346569,	AW275383,	AI281140,	AI346475,
	AI743978,	AI274133,	\sim	AI273374,
	AI347930,	AI738627,	9111	AI097004,
	AI144005,	AI304544,	AA569935,	AI281141, U46417,
	AA157596,	AI274318,	AI285074,	AI346274,
	AI336454,	AI346908,	AW37454	AI339875,
	AI014860,	AA293207,	AI339827,	AI861957,
	AI281257,	AI243957,	AI28130	AI336446,
	AI660830,	AI347929,	AI368165,	AA477634,
	AA411444,		AI636236,	AI274312,
	AI424819,	02487	3730	AI339815,
THE PARTY OF THE P	AI470046,	AI690641,	AI284953,	AI284985,

AI077453, AI304526, AI272752, AI283882,
02, AI346977, AI345971, AI28117
, H27350, AJ
6, AI73
, AI348231, AI274936,
AI347005, AW242694, AI280854, AI970403,
AI273369, AI346999, AI304778, AI739069,
, AI34619
345, AI346941, AI346989,
, AA149303, AW024983, AI2808
AI274189, AI915133, H44304, AI318406, AI272747,
8, AA574043,
AI669863, AI245933, AI246742, AI262266,
AI873728, AI688346, AA633341, AA864657,
AI318388, AW016561, AI672959, AA434269, R12121,
AI262441, AA506660, AW299999, AI290431,
, 60
, H93844, AI955566, AA506754, AI5
16220, A
, AI280169, AW3746
AI262447,
AW136052, AA492265, AB000712, D88492, AB000714,
, AJ011656, AC004643
, AJ249735, E13998,
AR005195, AL133607, A
053, AL133051, AL133049, AL133076
8, D87953, AL
, AL122049,
), AF057299, AF0311
AF052110, X72624
R05962, R48403, R50075, R50076, W21446,
)665, AA492185, AA505980, AA5636
0, AA622827, AA863314, AA886772,
28467
AI540462

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IHZHOKZ LO MH I	42421, AA588562, AI942402, G7203, AA995170, AA045481, 80440, AI362487, AI591163, 89784, C04722, AA046708, AI 74637, AI872632, D19775, AI 49792, AF093744	AI767559, AI631820, AI758931, AI758389, AW118708, AA630485, AA761469, AW195693, T89742, AA807177, AA361233, AI679708, AI244041, AI572549, AA947977, AI679134
Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1115 of SEQ ID NO:1955, b is an integer of 15 to 1129, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1955, and where b is greater than or equal to a + 14.	excluded from the vention are one or more tides comprising a sequence described by 1 formula of a-b, where a eger between 1 to 265 of where both a and b to the positions of residues shown in SEQ ID and where b is greater ual to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 909 of SEQ ID NO:1957, b is an integer of 15 to 923, where both a and b correspond to the positions of
883799	883945	883971
HOGCJ47	HWLUT61	HLTBA42
1955	1956	1957

			nucleotide residues shown in SEQ ID NO:1957, and where b is greater than or equal to a + 14.	
1958	нненв82	884038	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1743 of SEQ ID NO:1958, b is an integer of 15 to 1757, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1958, and where b is greater than or equal to a + 14.	AIG76130, AI991800, AI936232, AA307685, W67860, AI640485, AI628790, AA524353, AI824956, AI628790, AA524353, AI824956, AI990762, AI800990, AI335005, N31143, N21294, AM152627, AM302169, AM002644, N21128, AI33331, AA994852, AA983846, AA595031, AI420382, AA610108, N90992, AW071591, AI240604, AA678009, N31229, AI264921, AI655233, AI611678, R70013, AA579237, AW015641, T64746, T31944, AA570191, AA084445, AA935035, C15927, AA358195, AA081627, T07826, N94623, T34036, Z44410, N69498, D60023, D52558, AW373952, AW369584, R70058, AW089404, AW373174, AW373195, W23822, Z41687, T83793, T32675, W67803, AI566308, H98950, F03903, AA358196, AI360228, AA129234, AA913439, AA094862, AA129262, AF151882, Z85996, D16898, AF090992
1959	HE2PR08	884095	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2842 of SEQ ID NO:1959, b is an integer of 15 to 2856, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1959, and where b is greater than or equal to a + 14.	Z78394, AA579630, AA582960, AI885325, AI936536, AI041202, AA224518, AA524291, AA224554, AW408821, AW089837, AA846846, AI039992, AI201511, AI798847, AA582557, AI863290, AW387178, AI80936, AW173427, AI808766, AA824622, AA769229, AA884837, AA1167988, T77889, AI830058, AA868007, AA280913, AA808467, T03578, AI830058, AA868007, AA280913, AA808467, T03578, AW192356, H70647, AI264722, AA553758, AA854986, R80862, AA323841, H91024, AW050796, AI086287, T77112, AI912397, AW117749, AW173596, AA653386, AW438592, AA349239, AI277285, AI648701, AA330244, AL120761, Z78395, T47786, W38742, T47820, AA634686, AA091136
1960	HMKAN71	884161	Preferably excluded from the present invention are one or more	15, AW411210 90, AW409582

			polynucleotides comprising a	AI803484, R78080, AI129966, AI925109, AI804159,
			nucleotide sequence described by	, AA410910, AA678827,
			the general formula of a-b, where a	AI183591, AW316983, AI431314, AA766602,
			is any integer between 1 to 1706 of	,
			SEQ ID NO:1960, b is an integer of	AI923638, N39554, R22273, AA447188, AA769352,
			15 to 1720, where both a and b	Ą
			correspond to the positions of	R22218, Z42670, AA443811, AA969814, AA729654,
-			မှ	
			NO:1960, and where b is greater	
			equal to a + 14.	
1961	HSIFV30	884168	Preferably excluded from the	AI660957, AW361534, AW361532, AI802756,
			present invention are one or more	AW361521, AW361520, AW009763, AI660234,
			polynucleotides comprising a	AI802693, AW361523, AI721275, AA581198,
			nucleotide sequence described by	AW361522, AW361528, AA296955, AI721121,
			the general formula of a-b, where a	AA508854, AA297150, AW009764, D25727, AI687981,
			is any integer between 1 to 2840 of	AI582072, AF127036, AF039400, AF095584,
			SEQ ID NO:1961, b is an integer of	AB017156, AF039401, I95746
			15 to 2854, where both a and b	
			correspond to the positions of	
			NO:1961, and where b is greater	
			than or equal to a + 14.	
1962	HNTSY52	884215	Preferably excluded from the	0, AI631739, AA309645,
			present invention are one or more	AI479235, AA307961, AI978872, AW195761,
			polynucleotides comprising a	AA280818, AI990440, AW262762, AI809185,
_			nucleotide sequence described by	AI037930, AI637988, AI754009, AA181165,
			the general formula of a-b, where a	AA972531, AI817057, AI494056, AW073248,
			is any integer between 1 to 4073 of	AA181166, AI826853, AI361369, AI149286,
			SEQ ID NO:1962, b is an integer of	
			15 to 4087, where both a and b	AI445241, AI523220, M62298, AA558913, AW368570,
			correspond to the positions of	AI735744,
			nucleotide residues shown in SEQ ID	AI802541, Z19223, N35007, N74118, H03102,
			NO:1962, and where b is greater	AA102848, Z25028, AI624448, AI279412, AI476071,
			than or equal to a + 14.	AA385867, AA095022, AW194583, AI383593,
				AA360919, R79669, Z28444, AA506352, R26853,
				AA133388, AA330074, N30413, Z28730, AA020013,

				AI954282, R79858, D31597, R77935, AA280996, H99307, AA020014, R27081, AI950631, AA295264, AA402581, AA093272, AA093324, AA248050, AI221843, N47215, AL080111, AR044142, AR044127
1963	HCROM43	884379	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 787 of SEQ ID NO:1963, b is an integer of 15 to 801, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1963, and where b is greater than or equal to a + 14.	AW374334, AI064813, T31706, T08905, R94666, T09212, T31698, T83796, AA714176, T27030, AI655004, AW239098, AF196972
1964	HLWCF60	884529	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1612 of SEQ ID NO:1964, b is an integer of 15 to 1626, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1964, and where b is greater than or equal to a + 14.	AIO83497, H14688, N77514, AW015613, H16869, AA377154, AW194949, AA378912, AW390260, H24407, AA307120, W39491, F25064, AA252725, AI539349, AA252714, H17215, AA136412, AA076537, AA076506, R57305, H06942, AA488566, AF151908
1965	HWLKD85	884719	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 576 of SEQ ID NO:1965, b is an integer of 15 to 590, where both a and b	AA282838, AA121115, AA323118, AI351856, AA325395, AA248006, AB028859, AJ250137

			correspond to the positions of	
			residues shown in	
_			nd where b ual to a +	
1966	HCRMX54	885350	Preferably excluded from the	AL038837, AL037051, AL039074, AL039128,
			present invention are one or more	AL039109, AL039108, AL039659, AL039156,
			polynucleotides comprising a	AL045337, AL039625, AL039648, AL039629,
			nucleotide sequence described by	AL039678, AL042909, AL040992, AL039564,
			l formula of a-b,	AL038531, AL037726, AL045353, AL036973,
•			is any integer between 1 to 1956 of	AL044407, AL039410, AL039423, AL039538,
			SEQ ID NO:1966, b is an integer of	AL039386, AL044530, AL039566, AL039509,
•			15 to 1970, where both a and b	AL036725, AL045341, AL039150, AL036196,
			correspond to the positions of	AL037639, AL038025, AL039924, AL036767,
			residue	AL037615, AL038821, AL036117, AL036238,
			NO:1966, and where b is greater	AL043441, AL045794, AL039085, T24119, T24112,
			than or equal to a + 14.	AL036679, AW013814, AL043445, AL043422,
				AL037526, AL037027, AL037601, AL043423,
				AL036924, AL036964, AL036158, AL036765, H00069,
				7
				AL036418, T23947, AL036998, T02921, AL036133,
				AW451070, AL037643, AL036132, AL037082,
	_			1, AL036167, AL036163,
				, AL036190,
				, AL036139, AL037047,
				, AI53578
				AL044960,
•				_
				30219, T48598, AA51
				AL038447, D80227, AW450376, D80240, D80134,
				Z25783, D59619, H000
				C14227, AL037094, AL036630, D80193, D80196,
				AW135155, D80168, AL039440, D59927, AI557751,

AI.036229. AI.039076. AL037742. DS	D80366, AL043868.
0, AL038509, AL039077,	,,
4, AI142134, AL042544,	C75259, AW451416,
443, AL119399, AL038520,	AW384394,
AW363220, AL119497,	AL119319,
	U46349, AL119391,
6341,	U46350, AL119522,
 , U46351, AL119341, AL	AL03
AL039555, AL039521, AL119396, AI	
 , AL044412, AL044364,	346, AL119496,
AL119444, AL036836, AL	
 AL119439, AL042984,	AL119464,
, AL134538, AL042614,	AL042965,
5, AL043029, U46345,	Z96142, V00745,
AR036903, E13740, Il	A76773,
	A35537, A02135,
	108051,
3, I01992, A92636	E02221,
	R062871,
AR031374, A49700, AR031375, A58521, AR020969	1, AR020969,
`.	214, A44171,
I56772, I95540, AR018924, A6306	A63067, A51047,
A63064, AR018923, A48774, A63072,	A48775,
	00007,
A85477, AR035975,	003, AJ244004,
AR035974, AR035977, A85396, AR03	AR035976, AR035978,
A25909, A98767, I19516, A93963,	A93963, A93964, I63120,
A02712, I60241, I60242, A95052,	AR043602,
	3, I06859,
A18050, A23334, A75888, I70384, A60111,	60111, A23633,
 AR007512, A23998, A84772, A84776, A84773,	A84773,
A84775, AR062872, A84774, AR062873, AR06773	3, AR067731,
AR067732	2, A91750,
 AR054109, A64081, A20702, A43189, A43188	A43188,
I18371, A92133,	58523, A24783,
A24782, A81878, I03343, AR022240,	A97211,

				A02710, E12615, AR035193, E14304, A07700,
				, A27396,
				8, E166
				, I26929, I4451
				27, A58525, A70040, A51384,
-				079, E16590, AF156294,
				5, A67220, Y11923, AR02706
				103665, I03664, D88984, U87250, I66495, I66494,
				3, I66497, I66496, I66486, I66487,
				AR038286, I25041, I92483, I00077, AR008430,
				AF156303, AR028564, AR060673, AR060676, A49428,
				A08457, A08458, AF156299, I07429, A13038,
				A29289, X13220, D14548, D34614, A00782, A02741,
				A14595, A18755, A25856, I12245, A49695, A49696,
				A97221, AF019720, AF156302, S70644, A18722,
				ᅑ
				6, A60957,
				4
				0, A60987,
				Y17188, A10363, AF130655, X73003, I08250,
				, E04616, I03663, IO
				Y11447, AR063812, I07888, Y11920
1967	HTPHK88	885476	Preferably excluded from the	AA433834, AA427986, W38581, AA362763, AA331674,
			present invention are one or more	M93
			polynucleotides comprising a	AI672548, AI637672, AA025077, R26502
			nucleotide sequence described by	
			the general formula of a-b, where a	
			SEQ ID NO:1967, b is an integer of	
			15 to 1222, where both a and b	
			correspond to the positions of	
			de residues a	
			NO:1967, and where b is greater	

			than or equal to a + 14.	
1968	HCQBD35	885484	oly excluded f	AA056059, N55045, AI016561, AL035552, Z82975,
	,		present invention are one or more	AC004388, AC004993, AC010722, AC006924,
			polynucleotides comprising a	AL033397, AL022151, Z84720, AL109654, AC005145,
			nucleotide sequence described by	AL136297, AC004081, AL121823, AC007458,
			the general formula of a-b, where a	, AC005053,
			is any integer between 1 to 1424 of	, AC002071, AL121654,
				AL034377,
			15 to 1438, where both a and b	AC006041
		-	correspond to the positions of	AL031650, AL117667, Z83848, AC003080, AC005250
			je	
			and wher	
			than or equal to a + 14.	
1969	HLQFI67	885511	Preferably excluded from the	I683117, AA724056, AI
			present invention are one or more	AI884695,
			polynucleotides comprising a	AI863337, AI028587, AI246696, AI920847, R76087,
			nucleotide sequence described by	_
		-	the general formula of a-b, where a	AI791278, H51121, AI568523, AA034147, AA513202,
			is any integer between 1 to 509 of	AA053714, T99214, AI821534, Z82198, Z82201,
			SEQ ID NO:1969, b is an integer of	5, AL031782
			15 to 523, where both a and b	\circ
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:1969, and where b is greater	
			than or equal to a + 14.	, AL049828, AL023806,
				, Z70288, AL133246, AC
				AC007461,
				AC002526, AC007542, AL132800, AF165176,
				AL078598, AC008126, AC008072, AF064860,
				, AC007385,
				, AC005157, AE000660,
				, AL035686, AC007016, AL078602
				, U85197, A
				AC006143, AC006032, AL035667, AP000243,

				AP000203, AL034417, AF042090, U71148, AC005533,
				AC003119, AC007786,
1970	HAJBV26	886331	Preferably excluded from the	AW160977, AW392670, AL119483, AL119497, at:119443 1146341 aw372827 aw384394 aw363220
			ides comprising a	AL119457, AL042975, AL119324, Z9939
			nucleotide sequence described by	L119484, AL119363, AL119341,
			the general formula of a-b, where a	U46350, U46347, U46349, AL11
			ger between 1 to 761	AL119396, U46346, AL
			SEQ ID NO:1970, b is an integer of	AL134920, AL134533, AL119439, AL119522, AL119496 AL042970 AL134538 AL119399
			to the positi	AL134518, AL037205,
				AL042995, AL134531, AL042896
			NO:1970, and where b is greater	AL043029, AL042450, AL042544, AL134526,
			than or equal to a + 14.	AL042542, AI142139, AL043019, AL042984,
				AL042551, AL043003, AL119464, AL119488,
				AL117339, AB026436, AR054110, A81671, AR060234,
				AR066494, AR069079, U27699
1971	HBJJF90	886505	Preferably excluded from the	AI291206, AI692352, AA159669, AA166774, W87878,
			present invention are one or more	H60270, R00390, AI174957, AA082398, AA047213,
			polynucleotides comprising a	AI567717, N58610, AA384188, AA344124, AI970562,
			nucleotide sequence described by	i, AA035047
			the general formula of a-b, where a	R21443, AA649513, AA294966, AA393451, AW372027,
			is any integer between 1 to 1120 of	AW383791, N79097, AW176696, AA579377, AW383795,
			SEQ ID NO:1971, b is an integer of	
			15 to 1134, where both a and b	3, AA489105
			correspond to the positions of	W57920, AA989009, AA286892, AW363951, AA047214,
			nucleotide residues shown in SEQ ID	AW372040, AA459578, AW383793, AW383800,
			NO:1971, and where b is greater	AA092369, AW383794, AW364575, AW383786,
			than or equal to a + 14.	AC004686, AF161410
1972	HWLFB44	886527	Preferably excluded from the	AI688604, AI660552, AI659950, AW296326,
			present invention are one or more	, AI700219, AI380340,
				AW295479, AW006764, AI688540, AA522452,
			nucleotide sequence described by	AA594441, AI695451, AA470898, AA594533,
			a-b,	AI581787, AI581803, AI581880, AI832419
			is any integer between 1 to 437 of	

			an integer c h a and b sitions of	
			nucleotide residues shown in SEQ ID NO:1972, and where b is greater than or equal to a + 14.	
1973	HCE4U96	886788	פו	AI688460, T09220, AA338971, AI969431, AI862437,
			present invention are one or more	AI862438, Z42464, W46479, AW163719, AW139376,
			polynucleotides comprising a	AA314949, AI214207, AC004382
			nucleotide sequence described by	
	•		the general formula of a-b, where a	
			is any integer between 1 to 1371 of	
			SEQ ID NO:1973, b is an integer of	
			15 to 1385, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			Ω	
			than or equal to a + 14.	
1974	HWLEL48	886914		AW014333, AW376283, I82554, U79725, I82549
			present invention are one or more	
			r	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			yer between	
			SEQ ID NO:1974, b is an integer of	
			15 to 748, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:1974, and where b is greater	
			than or equal to a + 14.	
1975	HTGBT14	887098	Preferably excluded from the	AA528172, AI870515, AW022634, AI122636,
			present invention are one or more	AI807139, AI524135, AW117562, AI332968, W94241,
			polynucleotides comprising a	AI034051, AW119174, N53839, AI378914, AI708759,
			nucleotide sequence described by	AA699609, AA425884, AA909771, AI086409,
			a-b,	AI312652, AI382156, AI161356, AA635388,
			ger between	AA633491, W94238, W46444, AA746370, AA228039,

	SEQ ID NO:1975, b is an integer of 15 to 771, where both a and b	AI362190, AA443159, AA975136, AI144548, W94114, R33101, AA713985, AI350918, AI301665, AA928203,
	to the positions of	284, AI340996, W9529
	nucleotide residues shown in SEQ ID NO:1975, and where b is greater	AA228149, A1497988, AA084519, AA223979, F22291, F21666, AW262545, A1421254, W69785, A1492628,
	equal to.a + 14.	AI038217, AA782142, H51447,
		, AA633151, W51800, AA524187, AI
		718892, AA978346, H51405
		5, F26124, AI971845, W78797, AA704978
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		W92564, Z22018, AA306319, AA928012, W46469,
•		., AA463446, AA970170, W95702, F366
		F20308, R33196, AI460269, F34207, W95701,
), AA090815, AA6618
		AA093730, AA6661
		, AA001847, AI264217
		69, AL079963, AI539028,
		, AI364788, AL047763, AL04115
		28, AW198075, AI537989,
		20, AI334450, H89138, AI
		3, AI344928, AI358701, AI582
		, AL045500, AI570807, AL04526
		2, AI308032, AI698391,
		9, AW087445, AI889953,
		5339, AI345148, AI433976,
		20284, AI468872,
		3157, AI270183,
		771, AI537677, AI494201,
		AI500659, AL036631, AW168485, F27788, AI815232,
		01325, AI500523,
		17, AI500706, AI445237,
		89189,
		AI284509, AI288285, AI889168, AI866573,
		3493,
		AI805769, AI888661, AI284513, AI888118,
		AI524671, AW162194, AI889147, AI812015,

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252, Al306613, AWU51088, Al4330
AI632408, AI886181, AW268302, AA715307,
AW072719, AI933589, AI611348, AI635067,
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AI874166, AI254731, AI921248, AI819976,
AW023859, AL119791, AL043981, AI886753,
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551,
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AI288305, AW118518, AL039276, AW269097,
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AW083804, AI654276, AI620089, AC004985,
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16, AL110280, I48978
AF008439, A0
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645, AL110196, A77033, A7703
3979, S6873
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02349, AF113013, AL050277, AL050116
00717, E00778, AL122093, AL050393,
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			AJ238278, X63574, AJ012755, AL122123, AL133104,
			AL117583, AL117585, AL122098, AL133113, U42766,
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			3, AF183393
			, S61953, U67958,
			2, AF090900
			AL080074, AR000496, U39656, Z72491, AF079763,
			65, AF119337, AL049430,
			E07108,
			9, L31396,
			$\boldsymbol{\vdash}$
			AF057299
			AF111849, AL133557, E02221, AL080060, AL133067,
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			ω,
			, AF0908
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			0, AL080137, AL137527, E08263,
			E04233, U96683, AL133568, AJ006417, X53587,
-			AR038969, AR013797, AL133081, AL110197, Y09972,
			3, U68387, AL137523, X87582, U5
			AF081195, AL137294, AL137283,
	-		
			08631, Y1
			AF051325, X92070, AL137705, AL023657, AL117432,
			AF081197, U49908, AL080086, AF106827, Z37987
1976 HKLRB09	809 887114	Preferably excluded from the	9, AI791955, AA577625,
		present invention are one or more	, AL038837, AL039074,
		polynucleotides comprising a	AL039109, AL039108, AL039156, AL037051,
		sednence	AL038531, AL039659, AL036725, AL039625,
		w	, AL039629, AL039678, AL04099
		is any integer between 1 to 1698 of	AL039150, AL039128, AL037726, AL045337,

		909, AL039423, AL039410, AL03908
-	, where both a and	3, AL044407,
	correspond to the positions of	, AL04453
	residue	AL039566, AL039509, AL036196, AL043445,
	NO:1976, and where b is greater), AL038025
	equal to a + 14.	AL045341, T24119, AL043422, T24112, AL037615,
		I, AL043441,
		AL037082, AL038851
		AL036733, Z99396, AW
		1, AL037027, AL037601, AL036191
		AL036158,
		AL036998, AI535783, AL037054, AL036964, R4722
		AL036174, AL037177, AL037021, AL037643, T2365
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		AW450376, AL036152, D80219, AL042544, AL03622
		7, D80227, AL036953,
		AL042382, AL037047, AL036207, AL079794,
		, D80240, AL041862, A
), AA631969
		T11051, AI763414, AL042745, AL119511, AL03699
		AL119748, AI174394, AL040243, AL037679,
		8, AL037569
		6, AL047675, AL079741
		AW029611, AI280732, AL045266, AL079977,
		, AI608936,
		AL045620, AL046926, AI591407, AW089179,
		AL047092, AL045163, AL039276, H00072, AL121286
		AI433976, AI680162, AL045500, AL042787,
		, S
		7, AI432666, AI500659, AI81523
		I648502, AI805769, AI801325, AI64866
		AI500523, AI625467, AI582932, AI923989,

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	0401-7, Alicon, Alicon, Alicon, Alicon, October 2010
	138, A1889189, A1521560, A1828/3
	0662, AI284509, AI889168, AI49928
	8899, AI433968, AI866573, AI633
	561, AI284513,
	19, AI440252,
	AW088903, AL045774, AL040241, AI269862,
	0284, AI917963, N80094, AI
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	AI5
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	AR036905, A95051, AR031374, A85477, A85396,
	3, AJ244004, AR031375, I18371
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	A48775, AR017907,
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	AR067731, AR0371
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	6497, I66496, I66486, I66487, D2
-	A24782, A35536, A35537, AR022240, A02135,

			A02136 A04663 A04664 A11245 A02710 E12615
			193. E14304, A07700, I00074, I01992,
			A13393, I19517, A27396, A76773,
			I21869, I13349, AR027100
			E16678, E03165, E16636, I2692
			126930, 126927, A58525, IO
			A51384, I03665, Y11923, I0366
			A70040, AF156294, A97211, E16590, E00523,
			AR038286, I25041, I92483, AR000006, AR038762,
			E02221, E01614, E13364,
			I00077, AR008430, AR035975, AR035974, AR035977,
			AR035976, AR035978, D34614, AF019720, S70644,
			-
			AF1563
			I68636, M32676, AF156304, A10361, AF156299,
			, I84554,
			, AR066482
			S65373, Y17188, A91965, D44443, AB007195,
			, I69350,
			Y11447, AR063812,
			E06034, Y11920, Y11587, AL122049, AF156300,
			AR0602
			AF183393, AL117585, AJ000937, I89947, I48978,
			U80742, AL137463
1977 H2LAS29	29 887155	Preferably excluded from the	AW408152, AW263155, AA360413, AA314512
		present invention are one or more	
		polynucleotides comprising a	
	-	nucleotide sequence described by	
		the general formula of a-b, where a	
		SEQ ID NO:1977, b is an integer of	
		correspond to the positions of	
		nucleotide residues shown in SEQ ID	

	NO:1977, and where b is greater than or equal to a + 14.	
전	Preferably excluded from the	AW341677, T06373, AA923375, AI902953, AI016704,
Ω	present invention are one or more	AI817516, AI963720, N92756, AL037683, AW303196,
<u>Ď</u> ,	polynucleotides comprising a	AW301350, AW274349, AI368745, AI345681,
<u> </u>	nucleotide sequence described by	675, AW088846, AI270117,
Ŧ	the general formula of a-b, where a	AA577748, AL045077, AI859946, AI267818,
	eger between 1 to 447]	AI625244, AI679782, AW302048, AI570261,
വ	. NO :	, AL044940, AI696962, AW162
_	15 to 4485, where both a and b	AI929531, AW276435, AA843450, AA587604,
ΰ	correspond to the positions of	AI962050, AA828047, AI061313, AA878149,
ㅁ		AA603323, AA502175, AW191886, AI457397,
z	NO:1978, and where b is greater	AW407578, AI370475, AW021116, AW088202,
T	than or equal to a + 14.	, AI814735,
		AW075511, AL038785, AI561060, AW263864,
		AA503258, AA904211, AL138265, AA533408,
		, AI918421
		AI049722, F17700, AA490183, AF085833, U95822,
		, AC005102
		AC002492, AL022328, AL020997, AC004217,
		, AC002350, AC003003
		5, Z98036,
		L121658,
		AC004659, AC005488, AC006011, AL049569,
		AC020663, Z95152, AL133355, AC004841, AF030453,
		AC007242,
		, AC007055, AB023049,
		AF053356, AC002565, AC007192, AL132712,
		AC005666, AC005839, AL049795, AL033376,
		AL034423, AC005529, AL022165, AC004019,
		AC009516, AF001552, AL020993, U63721, AC006271,
		, AL021395,
		, AC000052, AF031078, AP000502
		, AL022313, U91323, AC
		AC005874, AF134471, AF030876, AC004878,

AJ003147, AL026791, AL121603, AC002301, AC007225, U82828, AC005531, AC006064, AC006084, AC005899, AC005817,	AC004167, AC000070, AC004167, AC000070, 2, AL121653, Z85986, AF134726, AC005280, 3, AL049779, 1, AC003043, U62293, 1, AC005071, 1, AC005844,	8 9 8 8 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8
	AC007216 Z98200, AC002542 Z99716, AC003025 AC00613C AL034548 AC005484	AC002044 AL096701 L022476, AC007308 AC002671 AC002470 AC004796, AC002472 U47924, AP000036 AL024507 AF005295 AC062958
	2, AC003041, 3, AL117258, 3, AC002426, 5, AC109952, 1, AC005057, 7, AC00589, 4, AC002395,	AC002395 AC003665 294721, AC00773 AC00520 AC005520 AC00558 , Z93017, Z98884, AC004686 AC006270 AC006270 AC006270 AC006270 AC006270 AC006570
AC007358 AC002477 AF037338 AL049869 AC006132 AL031681 AP001052 AC005920 AC005764 AC005004	AC005722 AP000113 AP000513 AC002310 AC005015 AC005821 AF111167 AC005694	AC004813 AC002316 AC004263 AL049766 AC004382 AC007298 AL031286 AC007298 AL078603 AC008115 AC00501 AL078603 AC005104

				AC005911, AC00254	9, R69689	
1979	HWLWR3	887192	Preferably excluded from the	AI088434, AA62166	7, AI346645,	AW263010,
	6		present invention are one or more	AI609518, AI625220	0, AW304172,	AW029222,
			polynucleotides comprising a	AI608891, AI81342	5, AW276382,	AI827115,
			nucleotide sequence described by	AW074235, AI858603	1, AW082804,	583
			l formula of a-b, where	59865, AW17030	9, AA618054,	AI795849,
			is any integer between 1 to 2472 of	80, AI28102	7, AI963363,	AI623888,
			SEQ ID NO:1979, b is an integer of	89, AW19279	6, AI818478,	AW188700,
			, where both a and	16981,	AI144179,	AA738239,
			correspond to the positions of	AI955571, AI128137,	AA975350,	AA523124,
			residue	AA161208, AI95210	2, AW339226,	AI589258,
			NO:1979, and where b is greater	AA781230, AW337829	, AA931097,	AI682815,
			than or equal to a + 14.	AI348149, AA745890,	AI000902,	AI187264,
				,	, AI304724,	AW369971,
				AI591155, AI149294	, AW083724,	AI274754,
				AA969848, AW026240	, AI750653,	AI433158,
				_	, AW238819,	AW192073,
				AA157530, AI357834,	AA464119,	AA883794,
				AW176385, AA554892,	AI910051,	AW362693,
				ω,	, AW062307,	AI750652,
				AI188344, T89676,	AI370440, R7	R74284, AI766050,
				_	4, AA583615	, AA284669,
				AA973099, T29593,	AI750507,	~
		*		6	AI269833, AI	AI702408, R24159,
				_	AA040727,	
	_			710,	AI686279,	AI471394,
				AI702510, AA894583	, R39975,	AI589449, AA886172,
					AW362732,	AA195849,
				AI915757, AI754103,	R74194,	T19420, AA906982,
				R27515, AI932864,	AI932864, R80161, R10151, AI2698	151, AI269834,
					AA158183, AL042359,	AA159558,
				AW369968, R10562,	Н	25662, AA039590,
				A11978, E01560, E	E01559, E00924,	E01238,
				, E01467,		A35395,
				X02760, I03932, I	I07013, E00178,	A10915, A10
				A18397, X02419, E	E00421, E02577	', E02649, I08788,

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	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 901 of SEQ ID NO:1980, b is an integer of 15 to 915, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1980, and where b is greater than or equal to a + 14.
	887280
	HADME31
	1980

	71 04 12 2
_	2011-0000000000000000000000000000000000
	0464, AL044162, AL041086, AL04349
	1296, AL041233, AI557084, AI546875,
	7787, AL039156, AL043441, AL04114
	9150, AJ239433, AL038821,
	AL040193, AI541013, AL043445, AI525653,
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), AL045725, AL041197, D
	, T24112, AL039564,
	, AL039678, AI526196
	, AL03964
	AL039629, T23888, AI541048, AL037726, AL038531,
	, AL040992, AL039924
	8, AL044407, AL039386,
	AL037051,
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	, AL047170, T41289, AL040119,
	AL041292, D55233, AL041159, AL041051, AL047183,
	AL040322, AL041131, AL046330, AL045341,
	AL041133, AI541509, AL041238, AL041142,
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	AL040625, AL040510, R29218, AL042909, AL043467,
	AL044186, AL044037, AL040091, AL040128,
	AL040168, AL040255, AL040285, AL040342,
	2, AL040617, AL045684,
	AL041347, AL040370, AL043677, AL046442,
	AL040553, AL040839, AL041752, AL043444,
	AL044165,
	871, AR062872, AR
	A43189,
	A84774,
	U87250, A02712, A18053,
	6859, A23334, A75888, I70384, A18050, <i>I</i>
	33, AR007512, AR0436
	A35536, A02136, A04664, A02135, A04663, E13740,

	160241 - E12613 - A02710 - 16024
_	10.
	, AU//OU, AI3333, AI3332, A32I3 TECAOR TECAOR TECAOC TOROS
	1869. A70040. T84554. T84553.
	, I19525, A25909, A67220, D34614, X68
	, Y17188, A85396, I44681
	AR038855, I66495, I6
-	4, I56772, IS
	, AR066482, I68636, AR035975,
	485, AR031374, AR031375, A85395,
	I18371, A60985, AR020969, A60990, A85476,
	A91754, A62298, AR037157, AR008430, AF082186,
	AR035974, AR035976, AR035978, AJ244004,
	AJ244005, AR008429, A49700, X81969, AJ244003,
	I48927, A62300, AR054109, AJ244007, A93016,
	A98420, A98423, A98432, A98436, A98417, A98427,
	D14548, AR038762, I63120, A98767, U94592,
	Y16359, A93963, A93964, A58524, AR036905,
	A58523, AR063812, D78345, Y09813, AR022240,
	A97211, X83865, I15717, A63067, A51047, A63064,
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	4, AR018923, A48774
	07, AR015961, X55486,
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	, I92483, AR038286, E03627
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	916, A24783, A24782, I03665, A64081,
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	095, A15078, E00523,
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	5296, AR036903, D28584, E14304, I195
	6, A76773, A22413, E165
	653, E16636, Z32836, AF156294, E0461
	2, AF149828, I25027, I26929, I
	I26928, I26930, I26927, I25041, AR031488,

				[113521, 152048, 144531, A90655, X58217, Y11923,
				I44516, AR031566, A58525, I01995
1861	HFVJL45	887399	Preferably excluded from the	AA429438, AI074616, AW008223, AI523733,
			present invention are one or more	AI309184,
			polynucleotides comprising a	AI266526, AA664093,
			nucleotide sequence described by	, AA860930
				AA256366, R95884, AV
			is any integer between 1 to 1413 of	
			SEQ ID NO:1981, b is an integer of	AI247797,
			15 to 1427, where both a and b	
			correspond to the positions of	æ
			nucleotide residues shown in SEQ ID	AW372827, AL119443, AW392670, AL119391,
			NO:1981, and where b is greater	AW384394,
			than or equal to a + 14.	
			1	, AL119522, U46346, A
				AL134518,
				AL119355, AL119483, AL042614, AL119396, U46345,
				AL134538, AI142137, AL134530, AL134519,
				AL134531, AL119401, AL079687, AL037205,
			-	AL042980, AL042896, AL043037, L48516, AC004022,
				L76193, AC005021, AB026436, AR060234, A81671,
				AR054110, AR066494, AR069079
1982	HWLFE56	887421	Preferably excluded from the	AF061056, AF084644, AF084645, AJ009937, AJ009936
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 697 of	
			SEQ ID NO:1982, b is an integer of	
			15 to 711, where both a and b	
			correspond to the positions of	
			NO:1982, and where b is greater	

			+ han or equal to a ± 14	
000,	Condition		or equal co a + 14.	
1983	HSWBP95	887475		
			present invention are one or more	AA974489, AA249308
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 509 of	
			SEQ ID NO:1983, b is an integer of	
			15 to 523, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:1983, and where b is greater	
			than or equal to a + 14.	
1984	HSLJF91	887535	Preferably excluded from the	AI525881, D78870, H11172, R19956, AA308077,
			present invention are one or more	AI591060, AA350839, AI557291, AF091352, A64392,
			polynucleotides comprising a	AB021221, S82167, X62568, M32977, A64394,
			nucleotide sequence described by	A64398, A64402, AF022375, A92244, A64400,
			the general formula of a-b, where a	X81380, M31836, M32976, AF071015, AF133248,
			is any integer between 1 to 450 of	A92248, S85192, AJ010438, A92246, M27281,
			SEQ ID NO:1984, b is an integer of	
			15 to 464, where both a and b	E15157, M32167, M33750, S38083, X89506,
			correspond to the positions of	AF133249, AF133250, M63974, A64404, AF215726,
			nucleotide residues shown in SEQ ID	AF222779, AF215725, L20913, S38100, S37052,
			NO:1984, and where b is greater	AF062645, AF106942, AF022179, S85199
			than or equal to a + 14.	
1985	HKLSC61	887803	Preferably excluded from the	AL039924, AL045794, AW013814, T02921, T24119,
			present invention are one or more	T24112, AL036630, D51250, D80043, D80253,
			polynucleotides comprising a	80219, AL039629,
			nucleotide sequence described by	AL038837, AL039074, AL037726, AL039678,
			the general formula of a-b, where a	AL039108, AL039538, AL039564, AL039156, D59275,
			is any integer between 1 to 1219 of	AL039659, AL039566, AL039509, AL039150, D80227,
			SEQ ID NO:1985, b is an integer of	AL044530, AL038531, AL039109, AL038821,
			15 to 1233, where both a and b	AL040992, H00069, AL043423, AL039128, AL044407,
			nucleotide residues shown in SEQ ID	AL039386, AL039476, AL045341, AL039423,
			NO:1985, and where b is greater	AL042909, AL043441, AL044412, AL039410,

than or equal to a + 14.	AL044364, AL043445, AL038025, AL043422, D80210,
	i, D51423
	D59927, R47228, AL
	C14227, AW
	5, T23947,
	0168, AL037615,
	v
	6767, AL036117, AL
	, AL036924, D59889,
	, D80195, AL037027,
	, D58283,
	8, D80188, AL0370
	D51799, D80378, D59467, AL036650, F13647,
	1, AL037104, T032
	D50979, D80522, T4
	, C14298, AL036207, AL036227, D5
	AL037600, AW450376, AA514190, D80164, C14331,
	D59695, D80166, AI
	, AW206560, D80268, AL036152,
	, AL037021
	AL048425, Z99396, AL036900,
	AL044447, D59610, AL037085
	AI910186, D81111,
	AW451416, H00072, T23656, AL037081, D51060,
	AL036228, AW178893, AA305409, AL037077,
	763414,
	AW177440, AA305578, D51022, AW179328, AL039555,
	AW178775, D80014, AW378532, D80248, AL036808,
	1, AW377671, AI905856, AW3696
	D80251, D51097, AA514188, AL036858, AW178762,
	AW177511, AL037002,
	AA514186, AW360811, AI557774
And the second s	AW352117, T02974, Z25783, AL039417, C05695,

	AW3/54U5, ALU44413,
	AW366296, AW179332,
	AW375406, AW378534, AW37
	AW179023, A85396, A25909, X68127, A85477,
	.062871, A84775,
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	AR018924, AR031374, A93963, A93964, A63067,
	A18053, A51047, A63064, AR018923, A49700,
	I18371, A48774, AR031375, AR043602, A63072,
	AR043603, AR043601, A48775, A23334, AR068507,
	A75888, I70384, AR068506, A18050, A60111,
	A23633, AR015960, A23998, AR007512, AR000007,
	AR015961, A58521, I63120, I60241, I60242,
	I03343, AR020969, AR054109, AR022240, A81878,
	A58523,
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	26927, A
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	E06034, AF156294, A64081,
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	I13521, AJ230933,
	418, I52048, I44531, AR0677
	I66495, I66494, A60109, A17115, A18079,
	R028672, I66498, I66497, I66496, AR0380
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			I21869, I01992,
			AJ244005, AR028564, A83151, I08051, I00081,
			420, A98423, A98432, A98436, A9
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			E00953, E00955, I08049, I43960, AR021440,
			, I08776, A10360,
			4, E02098, A92666, E02001, E01718, E0
			. E03550, E02096, A28163, E02100, E0
			E02291, E02292,
			7, E01563, E02431,
			53, AR005154, AR00
HLJEA63	887857	Preferably excluded from the	364, AWO8
		>	65, AI188759, AW001480, AW16803
		tides comp	29649, AA769641,
		sednence des	9, AI587171,
		l formula of a-b, where	1150, AI339143,
		eger between 1 to 1569	8, AI347951, AA512993,
			71439, AA627704,
		15 to 1583, where both a and b	0852, AA194025,
		to the positions of	191, AI344709, AA808606,
		de residues	1534, AA149786, AI189417,
		, and where b i	290, AA580361, AI206376,
		than or equal to a + 14.	245, AI300760, AI271915, AAI33687
			_
			6, AA603691, AW292998
			, AI244806,
			5, AI804146, AI982855
			AA888824, N79741, AI832503, AA133726, AA577501,
			3, AI220826, AA297386, AA535896
			526, AA287234, AW190388, AA631290,
			R47933, AA872504, AA496489, AI301669, AA297379,
			AA427910, R69472, AW004671, AA284504, AA746077,

	A487702, AA
	AA464649, AA292774, AW170481, AI963760, W79558,
	AA903542,
	, T98961, AI342966,
	051, AA86
-	AA133595,
	46, AI275661,
	, AI673
	83, T53668, AA298491, AI
	2, AI273816
	, AA327635,
	, AL137550, I89947, AF069
	I48978, A
	A77035, A08910, A089
	AL049347
	3, A08913, Z37987,
•	A58523, AL
	ഗ
	AF124728, U80742, AL137548, Z97214, AL137539,
	3, AL1375
	AR034821, AF113019, A07588, S36676, S83440,
	X82434,
	I25049, AF185576
	9, AF0132
	I33392, A76335, A08916, A08912, AL137292,
	9, I89931, S63521
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	AL117460, AF100752, X63574, AL133112, X63162,
	AF185614, AL122118, AF113677, AL117587,
	ς,
	, U49908, AL117635,
	_
	8, X80340,
	8, AF106862, AR011
	, S61953, AL137283,
	AL133619, AL137521, X72889, AL137478, AL137560,

				AF079763, AL110221, I25048, AF162270, AL117648,
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				', U92992, AF100931,
				AL049938, AL133557, A93350, AL096744, AL050146,
				AF061981, A52563, X66366, AJ012755, AL080118,
				U75932, AF113694, E03348,
				AF051325, U58996, X84990, E01314, AF118558,
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				AL137558, AL117440, AL049447, AL133067,
				AL133084, AL137557, AF118070, AL133640,
				AL117626, I26207, AF111851, A45787, AF106657,
				X98834, AF017437, A08908, AL049300, AL080146,
				E02349, AL137554, AL080074, AB007812, AL137529,
				Y09972, X57084, AL023657, X93495, AL137555,
				AL133049, A03736, AF104032, I68732, I00734,
				AL133559, AF090934, AF145233, AL049430,
				AF113699, AF162782
1987	HWLOA40	887892	Preferably excluded from the	AA298484, AA297176, AA297147, AW001287,
			present invention are one or more	AW300770, AI691072, AA563933, I95745
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			ger between 1 to 507	
			SEQ ID NO:1987, b is an integer of	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:1987, and where b is greater	
			than or equal to a + 14.	
1988	HCQCF10	887936	Preferably excluded from the	W15466, AI862531, AI823607, D80998, AA115712,
			present invention are one or more	AA410501, H66313, W37614, AF131758
			polynucleotides comprising a	
			nucleotide sequence described by	

		formula ger betwe 988, b is where bot to the por residues d where b	
 HAIBW90	887996	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 938 of SEQ ID NO:1989, b is an integer of 15 to 952, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1989, and where b is greater than or equal to a + 14.	AIIB5821, AA481723, AA626700, AW367390, AA313767, AA195688, AA315033, AA479334, AA989012, AA479641, AA479335, AA165042, AI400160, AW370132, AI924188, AW015034, F06368, C15288, H89161, AA364967, AW262875, AI566873, AA371283, AI56669, AI864174, AA304171, AI337891, AA295611, AA363869, T34361, C16344, T35252, AA374955, C16080, AI758577, AA406614, AW31846, AI811951, T19059, AW087747, AA4777509, AA934901, N40173, R46865, AW157527, AI374781, AI379523, H64413, AI371781, R78607, AW173107, AA533917, AI801399, AI081113, AA295789, AI742505, AI087379, AA527113, AA5257036, AA302499, AI792601, AA600140, AI040546, H92421, C16267, AI805770, Z24901, AA625963, AI139790, AI360032, N40209, AI084568, D57610, AI753737, C16455, R35721, AA477326, AA478600, AA256968, AA021044, AA657967, AW072764, N41298, AA905154, AA758776, AI955815, AA865424, AI867650, AI091988, AW242058, H92638, AA3302463, C16184, AA552106, AA424350, AA332498, AA302463, C16184, AR880440, AI336687, AA934133, AI269595, AI422703,
			AW085952, AI934133, AI269595, R46768, C16334, AB006077, AF00

51, , , 59, D51423, D80227,	D80188, D80045, ' 68, 03,	5695, 0817, 8534, 178762, 5763, 0834,	A1525917, A1525917, 1178980, AW178914, 59474, t, AW378525, 163, C14957, AA285331, 2, AI525922, AI525925,
6, F13647, C14389, 8, C14227, AW36965 2, D81026, C14331, D59787, AW178986, D80240, D50979, 409, D80196, D5985 D59927, D59467, D	D80219, D51060, , D80439, C15076 D57483, D80193, D80064, AW378533 C14014, T03269, o6, D80302, D8011, , AW178759, D511	, AW179328, CO5695, AW366296, AW360817, i, T48593, AW378534, i28, AW179023,), AW177731, AW17876 124, D59373, CO5763, H67854, CO3092, AW179004, AW360834, AW377676, AW352171,	, AW178908, AI525923, C1407 , C14973, C14344, AI525917, 10258, AW179012, AW178980, D59503, AW179018, AW178914, D51221, D60010, D59474, AI525920, AA514184, AW37852 , AW178911, AW352163, C1495 AI52527, D80228, AA285331, , C16955, AI525912, AI525925, AI525242, Z33452, AI525925, , AA305720, AW378542, C1395
58, D80366, AA305578, 10, D51022, D80248, D1 D80210, D1 95, AA30540, D80166, D1	D80212, D81030, D80219, D51060, D80 AA514186, D59889, D80439, C15076, D80269, D59610, D57483, D80193, D80 T03116, D80247, D80064, AW378533, D51759, D80241, C14014, T03269, , D80133, AW178906, D80302, D80168, D80157, AW360811, AW178759, D51103, AW378540, D80251, D80949, AW352120,	, AW375405, C14298, , D52291, D45260, Z AW179020, AW375406, , AW377672, AW37852 , AW372158, D51250, , AW179019, AW17902 AI557751, D80134, F D80132, AA809122, Z	
AA307070, D80268 C06015, D80522, D50995, AW177440 D81111, D80391, D58283, D59619, AA514188, D80195 D80022, D80043, D51799, D80164,	D59502, D80212, Z21582, AA514186 D59653, D80269, D80269, D80378, D51759, AW178893, D80157, C75259, AW378540	77671, 78532, 974, AW 79332, 78905, 78754, 213, AJ 866, DE	AW352170, AW17890 AW367950, AW37852(D59317, D58246, D1 D80014, AW177733, AW178774, C14046, AI535686, AW37854, AM17774, D58101, AW17728, AI52523, AI905856, D45273, AI525237, AI52521
Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 592 of SEQ ID NO:1990, b is an integer of 15 to 606, where both a and b	correspond to the positions of nucleotide residues shown in SEQ ID NO:1990, and where b is greater than or equal to a + 14.		
888041			
H2CBE03			
1990			

			, T03048, AI525222, T02868,
	_		55, Z30160, D31458, D51053, D79
			L76158, X95351, AJ132110, A84916, A62300,
			, AR018138, AR008278, AF058696
			, AR060385, I82448, AB002449, I501
			132, I50128, I50133, X67155, Y17188,
			, A67220, D89785, A78862, D346
			4, X68127, A94995, AR060138,
_			AR052274, AR066488, Y09669,
			A43190, AR038669, I14842, AR008443, AR066487,
			AR054175, D88547, A30438, Y17187, A63261,
			AR008277, AR008281, D50010,
			A70867, AR016691, AR016690, U46128, AR016808,
			8, AR025
	·		I79511, D13509, AR060133, I18367, AF123263
1991 HE9Q119	888051	Preferably excluded from the	AL045367, AL042404
		present invention are one or more	AB027132, U72497
	-	polynucleotides comprising a	U82536, AF097999, AF098010, AF098011, AL050372
		nucleotide sequence described by	
	•	a-b, where	
		is any integer between 1 to 1083 of	
		inte	
		15 to 1097, where both a and b	
····		to the po	
		residue	
-		NO:1991, and where b is greater	
		than or equal to a + 14.	The state of the s
1992 HJACE25	888063	Preferably excluded from the	, AA311008,
		present invention are one or more	AI521613, AI282709, AA313089,
		u	, N30086,
		nucleotide sequence described by	I918715, D80391, D80196, AI282428, D597
		the general formula of a-b, where a	3, D80227, D59859, D51799, D80038,
		eger between 1 to 889	80166, D80253, D59619, D80210, D80240, D
		SEQ ID NO:1992, b is an integer of	80188, D80212, D81030, D57483, D80195,
		15 to 903, where both a and b	D80219, D59610, D80043, D59467, D59502, D59927,
		correspond to the positions of	D80022, D80366, D59275, D80193, D80241, D80378,

	nucleotide residues shown in SEQ ID	D80024, D50995, D50979, C75259, C14429, D80164,
	NO:1992, and where b is greater	5, C14389, C14331, C15076,
	equal to a + 14.	D51060, AA305409, AA352266, D80134, AW178893,
		1250, C14227, D81026, D809
		3, AW178775, D51079, AW177440, D8016
		AW179328, Z2158
		2158, AW378532, AA305578, D59695,
		51, AA557885,
		D80248, AI905856, AW178762, AA514188, C14298,
		1514186, DE
		AA285331, AW360811, AW378540, AW377671, C14407,
		AW360844, AW360834, AW366296, I
		D80132, AW360817, AW375406, AW378534, AW352171,
		AW377672, AW179023,
		AW177505, T03116, AW
		Α
		., AW178907, AW179019, AW17897
		AI557751, AW179004, AW179329, T02974, AW352174,
		012, AW178980, D80014, AW177733
		908, AW378543, T11417, D80157, AW179
		, AW378525, D51103, D51759, AW
		AW177728,
		, AW178911, AW352163, D58101, C06
		74, T48593, AW378539,
		ς,
-		533, AW367950, AW1789
		03092, H67866, AA809122,
		52, D59474, AI525920, D51221,
		44, C14973, AA514184, T03048, AA0335
		i, AW1787
		AF073771, A62298, A84916,
), X67155, AR018138, D89785, Y171
		78862, D26022, A259
		AR008278, X82626,
		AB012117, Y12724, X68127, A85396, AR066482,

he or more a bed by , where a c 2985 of teger of in SEQ ID eater	d by where 2985 ger c of SEQ ster	luded from the ion are one or more s comprising a uence described by rmula of a-b, where between 1 to 2985, b is an integer cere both a and b the positions of idues shown in SEQ here b is greater to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 2985 SEQ ID NO:1993, b is an integer of 15 to 2999, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:1993, and where b is greater than or equal to a + 14.
0 2 RA RB	luded from the ion are one or more s comprising a uence described by rmula of a-b, where a between 1 to 2985 of between 1 to 2985 of ion in teger of ere both a and b the positions of idues shown in SEQ ID here b is greater to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2985 of SEQ ID NO:1993, b is an integer of 15 to 2999, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1993, and where b is greater than or equal to a + 14.	888153 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2985 of SEQ ID NO:1993, b is an integer of 15 to 2999, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1993, and where b is greater than or equal to a + 14.
	luded fro ion are o s compris uence des rmula of between , b is an ere both the posit idues sho here b is to a + 14	Preferably excluded fro present invention are o polynucleotide sequence des the general formula of is any integer between SEQ ID NO:1993, b is an 15 to 2999, where both correspond to the posit nucleotide residues sho NO:1993, and where b is than or equal to a + 14	888153 Preferably excluded fro present invention are o polynucleotides compris nucleotide sequence desthe general formula of is any integer between SEQ ID NO:1993, b is an 15 to 2999, where both correspond to the posit nucleotide residues sho NO:1993, and where b is than or equal to a + 14

				000335WK 7C0C3CWK 00300TK 11121CWK
				100000W //70700WW /000000W /###0
				947, AW178499, AA722956,
				AW178511, AI289407, AA478574, AW366108,
				AW366085, AW178670, N93845, AA640678, N35617,
				, AA665800, AI971
				AA482749, AW366082, T35187, AA187140, AA732528,
	-			AL040485, AI699027, AL048191, AL048192,
				AI357406, AI446512, AW366088, AI655160,
				,
				_
				AW130860, AI051515, AW366098, AA651674,
				AA211795, AA211028, AW366081, AW366095, R56468,
				H72835, AI300727, N58601, R56467, AA471174,
				AW366092, AA074578, AA173306, AI867698, R43285,
				_
				1196912, AA494312, AW178538, F089
				, AA636095
				AI289815, AA456024, T85429, AA253435, W40299,
				AW178505, AW249489, AW178527, AA181660, T35188,
				AW178631, AA332841,
				.64,
), T83973, T85838
				H78935, H80408, T3
				7, AI915730, AA214391, W268
				1061, AW351670,
				, T35316, F1
				AI274653, AA092564, R43478, AA480524, R37293,
-				, AW178494
				AI587130, AW178674, W27395, T81825, AA258411,
				AW178518
				AA903360, AF046001, AC005899, AB013357, X74802,
				Z58362, Z62704, AA035153, AA195198, AA747754,
				AA878252
1994	HCRPV38	888254	Preferably excluded from the	W68102, AA005326, AA447946, AA101751, W67683,

present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 324 of SEQ ID NO:1994, b is an integer of 15 to 338, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1994, and where b is greater than or equal to a + 14. 888402 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2332 of SEQ ID NO:1995, b is an integer of 15 to 2346, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1995, and where b is greater than or equal to a + 14.	AA889641, AF057172, Y11151, AP000351, AP000350, Z84718, AP000352, AF057173, L38503, D38556, D10026, U48419, U48420, X98056	79, AW188159, AI926499, AI926498, 100, AI421095, AA862284, AI720384, 180, H38016, AA813687, AA307183, AI018137, 181, AA974505, AI090091, AA452882, 182, AA974505, AI090091, AA452882, 183, AA758089, AA974498, N21230, AA905692, 184, AI125440, N27905, AI239567, AI720492, 185, AA664029, AW36681, AI318079, 186, AA125440, N27905, AI239567, AI720492, 187, AA664029, AA622987, AA761345, 189, AA768158, AA165010, AA768158, R51769, 180, AA962542, AA652010, AA768158, R51770, 181, W27215, AA173158, AI381262, R51770, 182, AA9953388, N21070, AA768158, R51770, 184, AA9905868, T81857, AA831837, AI497849, 184, AI184454, H65537, W02660, W25730, 184, AI184454, H65537, W02660, W25730, 185, AA969208, AA355806, AA883739, C03254, 186, AI221931, AA632020, AA680078, R70782, 187, R91464, AA983747, F24286, AI091283, 188, N63460, R72023, AA214403, AI910370, 189, AA969208, AA977551, AI292225,
	vention are one or more tides comprising a sequence described by I formula of a-b, where a eger between 1 to 324 of 1994, b is an integer of where both a and b to the positions of residues shown in SEQ ID and where b is greater ual to a + 14.	more 1 by where a 2332 of ger of b SEQ ID
		HSRBB92 888402

				AA707548, AW340816, AA613385, D61871, H38242, H81487, AI218047, AI190091, AA453052, AW138451,
				, AW292106, AJ271408, AF132938,
7001	71011	0	4 6 6 7	798, AL133631, AR007449, U39643,
9661	HSYEAIU	888523	Preierably excluded from the	A103/890, AW003999, A1858060, AW084608, A1589010, AW304188, AW117854, A1038497,
				, AI743739, AI147810,
			nce	,
			l formula of a-b, where	AI079886,
			is any integer between 1 to 2007 of	9, AI445147, AI471432, W49496,
			SEQ ID NO:1996, b is an integer of	56, AA081230, AA182826,
			15 to 2021, where both a and b	, AA132297,
			correspond to the positions of	2, AA081149,
				AI081490, AA186808, AI918426, AA186376,
			NO:1996, and where b is greater	AA081282, AA082516, AA186389, AA081208,
			than or equal to a + 14.	AA582862, AA147528, AA157628, AI082493,
				AI282835, N94510, W49497, AA181875, AA191501,
				AA081283, AA182682, AA186393, C06085, W39354,
				AI800644, AA157468, AA186973, AA374217,
				AA386155, W23960, T27821, AA083575, AI654536,
				AA308204, W52714, AA852603, AI270203, AA188296,
				AA852324, AA852602, AA143331, AW449628,
				AA187348, W60270,
				AA156273, AA157642,
				W56827, AA514656, AW376428, W31070, AW376420,
				AI912469, X54925, X05231, I01070, AF148882,
				X58256,
				M15996, M17822, M17823, M16567, U78629,
				AJ002550, M25663, AR040773, AF023338
1997	HE2CC22	888673	Preferably excluded from the	, AI638166, AW297766,
			present invention are one or more	8, AI478737, AI760185,
			polynucleotides comprising a	AI126299, AI217176, AI092924, AI799277,

			nucleotide sequence described by	AI857759, AA993596, AI381442, AI620345,
	·		the general formula of a-b, where a	AI027099, AA743334, AI827435, AI138805,
			is any integer between 1 to 1941 of	AA136171, AI285950, AI635387, AA664373,
			SEQ ID NO:1997, b is an integer of	AI827427, AI015864, AI222122, AA843185,
			15 to 1955, where both a and b	AA976953, AW021642, AI685358, AW195005,
			correspond to the positions of	AI206601, AW023027, AW450169, R80985, AA813995
			nucleotide residues shown in SEQ ID	T78995, AA912496, AA926963, AW451943, AI249890
			NO:1997, and where b is greater	AW269181, AW026792, R68431, AA731014, AW074050,
			than or equal to a + 14.	AA922059, AA757551, H12605, AA689507, W79832,
				AA278795, H91438, AI567760, H12655, AA804916,
				AA040923, AA721747, T78939, Z41658, AI767505,
				, R68430
				AA056678, AA353814, H91332, R80785, R25352,
				AA040922, AB007949, X65024, D21089
1998	HOUAC22	888708	Preferably excluded from the	AI821479, AI739517, AW082828, AA533173,
			present invention are one or more	AI198451, AA532999, AI821509, AI791624, U25936
			polynucleotides comprising a	AA315607, AI000331, AW139172, AA358875,
			nucleotide sequence described by	AI125295, AI216275, AW005074
			the general formula of a-b, where a	
			is any integer between 1 to 1144 of	
			SEQ ID NO:1998, b is an integer of	
			15 to 1158, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:1998, and where b is greater	
			\sim 1	
6661	HHECU01	888720	Preferably excluded from the	AA853396, AC005041
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
		-	ween 1 to 1113	
			15 to 1127, where both a and b	

			correspond to the positions of	
			how	
			than or equal to a + 14.	
2000	H2LAP34	888783	Preferably excluded from the	AA314278, AA315476, AA133008, AW301013,
			present invention are one or more	AA386092, AA411572, AA427682,
			polynucleotides comprising a	U46281, W76038,
			nucleotide sequence described by	AA477668, H52355, C17482, AA477851, AA481359,
			the general formula of a-b, where a	R83104, AA410758, W02292, W79944, AA329443,
			is any integer between 1 to 464 of	R46315, W07627, AW366382, AA335138, R83126,
			SEQ ID NO:2000, b is an integer of	AA302305, W19402, H27934, AA659027, AA411998,
			15 to 478, where both a and b	AA151635, AA366470, AA358810, AA053648, T49358,
			correspond to the positions of	AA378171, R48529, AA159070, AA838273, T62103,
				AA429117, AA158752, AA134180, AW376226,
			NO:2000, and where b is greater	AA149262, AA410673, U92985, AR065358
			equal to a + 14.	
2001	HNTAR08	888950	Preferably excluded from the	AW236102, AA218985, AA906740, AA737950,
			present invention are one or more	AA220991, AA926805, AA206111, AA206112,
			polynucleotides comprising a	AI653195, AA865714, AA220997, AA968722,
			nucleotide sequence described by	AA218991, AI962654, AI357043, AI652879,
			the general formula of a-b, where a	AI970161, AW025944, AA902285, AI655507,
			is any integer between 1 to 1247 of	AW003483, AA902779, AI824839, AI917697,
			SEQ ID NO:2001, b is an integer of	AI671508, AI962316, AA074560, AR040708, S52658,
			15 to 1261, where both a and b	AR040709
			nucleotide residues shown in SEQ ID	
			NO:2001, and where b is greater	
			than or equal to a + 14.	
2002	9НМТМН	889136	Preferably excluded from the	AI694583, AA280341, AW369780, AI572844,
	9	•	present invention are one or more	AI250884, AI798375, AI370669
			₽	
			nucleotide sequence described by	AL035420, AL050030, AL022727, AC004129, AC005082
			the general formula of a-b, where a	
			is any integer between 1 to 1517 of	
			SEQ ID NO:2002, b is an integer of	
			15 to 1531, where both a and b	

			correspond to the positions of	Community of the Control of the Cont
			res	
			NO:2002, and where b is greater	
			than or equal to a + 14.	
2003	HWLCJ12	889263	Preferably excluded from the	AI632964, AA826324, C06338, AI547059, AA622862
			present invention are one or more	AI890787, AA775044, AA621523, AA585439, Z28355
	-		polynucleotides comprising a	AI525556, AI541374, AA585453, AI535639, Z30131
			nucleotide sequence described by	AI546999, AI546855, AI541514, AI525316,
			the general formula of a-b, where a	AI541510, AI525306, AA585101, AI541523,
_			g	AIS57731, AA585434, AI541534, AI541365,
			SEQ ID NO:2003, b is an integer of	
				AA585440, AI556967, AI526194, AI541017, C15189
			correspond to the positions of	62,
			residue	, C16300, AI557799
			NO:2003, and where b is greater	R_2
			than or equal to a + 14.), AI557238, R28735
				AL045817, AL041142, AL041238, AL041133,
				AL047183, AL040322, AL041131, AL046330,
				AL041051, AL041292, AL040119, AL047036,
				AL047170, AL047057, AL047219, AL041227,
				AI525653, AL040463, AL039915, AL043612,
				AL041197, AL040155, AL041346, AL040529,
				AL041096, AL047012, AL041358, AL041277,
				AL041163, AL041098, AL040621, AL043538,
				AL041324, AL040464, AL044162, AL041086,
				AL043496, AL041296, AL041233, AI526180,
				AL043467, AL041159, AL045725, AL044186,
				AL041140, AL040193, AI557082, AI526196,
				AL044037, AL040091, AL040128, AL040168,
				AL040255, AL040285, AL040342, AL040332,
				AL040617, AL040553, AL045684, AL040745,
	-			AL040370, AL043677, AL046442, AL040839,
				AL041752, AL040149, AL043775, AL044165,
				AL043492, AL041602, AL045920, AL041278,
				AL038838, AL040253, AL044074, AL041635,
				AL045990, AL040458, AL044199, AL044187,

AL040090, AL040263	0263, AL040294, AL040329,
AL040082, AL04427	4272, AL041186, AL040148,
 AL041730, AL04152	1523, AL043627, AL046392,
AI525320, AL04137	4, AL040052,
AL043537, AL039	9338, AL042135, AL044064,
 AL038983, AL03931	9316, AL043923, AL043814,
AL043848, AL04145	1459, AL043570, AL041577,
AL044258, AL044	AL044201, AL046850, AL038532,
AL040768, AL037	AL037727, T23985, AL040576, AL046994,
AL040414, AL040	
 AL045753, AL044	AL044274, AL079878, AL049018, D57491,
 AL040444, AL039744	, AL045857,
 AI541508, AL045671	_
AL041168, AL04906	9069, AI557796, AI546891,
AL043444, AL04124	1246, AL040472, AI546875,
 AI535660, AL04023	0238, AL041955, AL041347,
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T41289, AL080031,	AI541013,
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AI541345, AL042	AL037436
	AI526187, AL039643, AI525203,
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AL044125, AI55727	_`
R29218, AL079852,	\mathbf{I}
 356,	AI541356,
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 I13349, AR0628	1965, AR03
_	AJ244004,
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A98436, A98417,	Ø,
62	
X83865, A84772,	A84776, A84773, A847

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	244007, A30324, I43030, I40327, A3032 2712, A77094, A77095, I84553, A81878,
-	84554, A18050, A23334, A75888, I70384, A6497
	60111, A23633, AR007512, I08396
	, A11624, E00609, E13740, A11178,
	9, A60210, A35536, A
	60211, A02135, A04663, A02136, AC
	395, I06859, AR043601, A11245,
	03331, A02710, E12615,
	92, A13393, AR031488, I1352
	048, A27396, AR027100, I44531, I28
	9, I44516, A70040, E16678, A826
	92133, A95117,
	, AR031
	26929, I44515, I26928, I26930,
	2, E00697, A20699, E03813,
	R009151, I66485, I66483, I66484, I6
	I66496, AR027099, I66487, I6
	166, E00696, AR051652, AR051651, Y09
	32836, AJ230935, D50010, AJ230902,
	94, I05558, AJ230972, I66481, A83642
	83643, I66488, I66489, I66490, I66491, I
	66493, A83151, AJ230951, AJ231009, A
	89, X07299, A70872, D13316, I195
	5975, AR035977, D13509
	1957, A70869, E12584, AR035974, AF
	978, AC005913, E17098
	AR022273, AJ230867, AR06
	2110, AJ230845,
	65, A06631, S60422, A62298,
	152, AR050070, X82786, AJ231011, U872
	8104, A82595, AE
	063812, A24548, A24546, Y14219,
	91751, AR027318, A06419, A21892, A23997,
	A68114, A89633, A89634, A21895, A05160, A08030,

				, X87
				AR002333, A60985
2004	HNGEF72	889299	Preferably excluded from the	AL044543, AI791864, AI792362, AI887776,
			present invention are one or more	AW118108, AA132199, AI110605, AI239787,
			polynucleotides comprising a	AI806055, R71461, AA306731, AA034255, H53686,
		_		H82553, N28450,
			the general formula of a-b, where a	W043837, AA251931, AW
			ger between	AI167640, AA001337, AA025373,
			SEQ ID NO:2004, b is an integer of	AA328744, AI203499, AA
				AI052532
			correspond to the positions of	AI278003, AI720617, AW051583, AA804776,
			res	AA319103, AW148694, AA029525, AW247858,
			NO:2004, and where b is greater	AW021737, AI140193, AW055259, AA565273,
			than or equal to a + 14.	, AI240825, AI248594,
				AA573394, AA029460, AA359482, T50440, AA018596,
				AA214611, AA634569, AA725707, AA709248,
				AA536183, AW082332, AA361479, AA447253,
				AA447268, AA353770, AI567232, AA962385,
				AA709244, AA767996, AI766591, AI358947, C18192,
				AW193910, AW235731,
				7
				AA669229, AI085658,
				AI276029, AI561192,
				N74439, AW439563, AA013432, AI753280, AI267829,
				AL031769, AC007970, AL034426, AC005697,
				, AC008082,
				AC009241, A90827, Z92545, AC009399, AJ243211,
				_
				AC005731, AC000
				AL031684, AC009396, Z97180, U40455, AL117351,
				, AL109954
				, Z98172, AC002094, A
				AC006153, AC005488, AL034347, AC003681,
		_		AL109654, U66083, AF109718, AC004844, AL031672,

	AC006151, AJ006995, AC006518, U82672, AL078643,
	8, Z98748, AC000100, AL023806, AL03540
	2, Z81009, AC002523, AC007967, U82696,
	, AC004875, AL133162
	, AP000154,
	, AC006007, AC006080, AC00005
	AC010168, AL035534, Z86064, AC003046, Z82170,
	AC005157,
	6, AL109922, A
	P000512, Z9
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	AC006062, Z84486,
	, AC007786
	AC
	, AL031683,
	AF064858, AC004948, AC006504, AC007785,
	, AC004047
	AC006017, AJ011932, Z84814, AC011422, AP000350,
	, AL109985, AC005010
	, Z98304,
	6, AC007030, Z95703, AC006118, Z720
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	ω,
	9, AL031662, Z75889
	0
	AP000352, AC005886,
	7, AL132800, AC004385,
	9, AL117339, AL023799,
	AC002485,
	, AF090890
	Z72522, AC005145, AC004551, AL133
	, AF198098, AC005945,
	, AE000661,
	AC004095, AC006036, AC009181, Z98753, AC006968,

				AL031116, AL109748, AP000078, AC007455	
•				6 ACOO2349 AT,022574 ACOO487	
				3, ACO04452, Z99497, AL137624,	AL079342,
				71, AC006463, AC006984, AC0061	
				, AC004915, AB023050,	, 296774,
				AC002085	
2005 HF	HKAEB46	889300	Preferably excluded from the	11,	
			present invention are one or more	, AI346915, AW073186,	
			polynucleotides comprising a	AL037668, AW151753, AI419538, AA399154	
			nucleotide sequence described by	AI420960, AA971504, AI424070, AI983928	
_			\vdash	AI858710, AW264165, AI970601, AI422333	
			eger between	AA610484, AA481014, AA758319, AA486535	
			SEQ ID NO:2005, b is an integer of	AI273879, AA865664, AA528037, AW440638	
			, where	AI804913, AI094960, AI051129, AA975822	
				AW367514, AA043942, AI337380, AA470886	
			residue	AA450210, AA737971, AA045559, AL037667	
			NO:2005, and where b is greater	AA292222, AI914093, AW022153, AA620519	
			equal to a + 14.	AA451613, AA252687, AA551664, C17369,	AI953410,
					AW402976,
				, AA486630, AI189228,	
				AI261994, D63187,	AI758843,
				AA728996, H02570, D78861, AI431974, T957!	5753,
,				AI768841, AW369981, AI374732, AA503361,	
				1392085,	H52318,
				93, AA303066, AW392190, W35300	AA031634,
				AW391941,	AI864825,
					T84519,
				R76870, AA366382, T81251, AA041548, C1	C18136,
				R32692, H02653, C16129, T10828, H52227, R34	, R34136,
				R23164, AW392168	7114,
					T99872,
-				AA976000, AA890237,	AW238952,
				3271,	AA894778,
				R06300, R91051, D20914, W32904, AI571626	26,
				AA719590, AW386001, AA931929, R68979,	AB011145,

d from t
present invention are one or polynucleotides comprising a
ince describ
l formula of a-b,
is any integer between 1 to 1059
C 10002
15 to 10/3, where both a and b correspond to the positions of
and where b
than or equal to a +
889368 Preferably excluded from the
present invention are one or more
tides comp
nucleotide sequence described by
the general formula of a-b, where
ger betwee
2007, b is an
, where
to the po
nucleotide residues shown in SEQ
NO:2007, and where b is greater
14.

	AA570608, AA554137, AA223721, AW271217,
	AI801216, AI097355, AA885099, W69597, AA889841,
	AA908481, AI523739, AW381678, AI359091,
	344, AA
	, AI189320,
	AI857314, AI3485
	, AI214611, AI625313, AA476237
-	', W07587, AA976842, AA4782
	33492, AA
	5, N68146, H25621, AA424346, N4
	AA935087, AL121192, AI525659, AA5
	1787, N20306, AI473380, AI18
	5, AI766411, R837
	.095388, AA316245, AW375464,
	, T91430, AI869777, AI75056
	AW375583, F33001, AA4025
	R83603, N35954, AI458633, T35960, AI928703,
	, AA383262, C17066, F06682
	AA297837, AA876406, AA4933
	Z39693, T30460, AA961198,
	1, AI928185, N26259, H98726,
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	AA995483,
	AI962421, AA992353, N43882, H96512, R06697,
	74107, F34857, W69410, AW1397
-	AA788864, AI478732, H21536, AA318358, C02417,
	N66756, T61681, AW243518, C17661, Z25200,
	R06557, AW050504, H21535, AA
	AI302688, AW079809, AI080026, F04276, AA356174,
	AI564126, AW070903,
	W392175, AA
	_
	AF001549, AC00302

AC002045, AL031311, AL049830, AC004963,
, Z82198, AC005702,
AC005972, AC005921, AC004966, AC002404,
Z98200, AC005229
AC005011, AF165926, AC005821, AL031283,
7, AL009031
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AC008372, AC003070, AL031277, AL049780,
AC005049, AF117829, AC00508
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, AC007011, AL117339
, AC005482,
AF001550, AC005538, AC007639, Z82206, AC005088,
AL009183, AC005181, AC003982, AC003665,
, AC007686, AF053356,
AJ010597, AC007371, AC006080, AC004887,
AC002299, AC005274, AL049776, Z97054, AC006160,
AC003044, AF227510, AL049694, AC005531,
, AC006924, AC006130,
, AC009509, AC003971, AE00065
, AC005291, AJ229041, AL04958
, AC009464, AB016897,
, AC005288, AL096791, AC0025
AP000512, U8
,
AL109952, AC007193, AC005527, AF205588,
AC005295, AC020663, AC005046, AP000556,
_
AC004882, AL031121, AC002316, AC004841,
AL080243, Z93023, AC007052, Z95114, AP000210,
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AC005157, AC009247, AP000133, AP000211,

				AP000359. AC004905. AC005736. AF165142.
				, AC004477, AJ22904
				, AL096817,
				AL049745, AC005207, AP000459, Z73358, AP000100,
				AC006013, AP000208, AL035587, AL121655,
				AC009516, AC005279, AP000961, AF196779,
				AL031588, AC006014, AC007786, AL121754,
				AC005519, AP000558, AP000704, AC002544,
				AC006948, AC004491, AP000247, AC006947,
	,			AC006515, AC006064, AC002477, AC008273,
				C005874,
				AL021394, AC005839, AC005018, AC006417,
				AP000130, AC002375, AC002126, AC005520,
				AC006992, AC004066, AC005701, T52888, T52889,
				R06558, H24699, H25574, N92900, W07212,
				AA062814, AA424971, AA932152, AA992342, N46317,
				AI123150, AI190262
2008	HCETP05	889467	Preferably excluded from the	AW409600, AW370893, AW172635, H29357, H00126,
			present invention are one or more	AI688967, H23399, H15998, AA910184, R13385,
			polynucleotides comprising a	AI635135, AA811899, AA768537, AA827197,
			nucleotide sequence described by	5, T33955,
			the general formula of a-b, where a	Z45802, AW138603, AW439297, AA281159, T31539,
			is any integer between 1 to 454 of	AI989451, AA311444, T33897, AA928259, AW362586,
			2008, b is an	AL096745, AL133562, AB023205, AJ006417
			15 to 468, where both a and b	
			correspond to the positions of	
			de residues s	
			NO:2008, and where b is greater	
			than or equal to a + 14.	
5009	HDHEA53	889494		, AI192344, AI564803, AI816163
			present invention are one or more	ΑM
			polynucleotides comprising a	AI917170, AA548108, AI581151, AA190572,
			nucleotide sequence described by	_
			mula of a-b,	71370, AA609367,
			is any integer between 1 to 825 of	AI148957, AA758679, AI392976, AA608963,

			SEO ID NO:2009, b is an integer of	AA464601, AI634775, W07097, AI332514, AA253390,
			both a), H80788,
			correspond to the positions of	N72328, AA193686, AA253494, AI240331, H20219,
				3, AA664481,
			NO:2009, and where b is greater	AI970230, AI652083, AI654228, H75492, AA247266,
			equal to a + 14.	N52829, AW139159, AA748177, R64411, H17572,
				AF065389, AF053455, AF121344
2010 H	HCHAC08	889700	Preferably excluded from the	S
			present invention are one or more	, AI743223, AI804911,
			polynucleotides comprising a	, AA468381, AI168829,
			nucleotide sequence described by	AA860298, AA578670, AI027557, AI365637,
			the general formula of a-b, where a	AA618558, AI307591, AI033866, AA052982,
	••		eger between	AA937189, AI034209, W05444, AA612975, AA053475,
	-		SEQ ID NO:2010, b is an integer of	AA468294, AI972035, AA612979, AW004657, N58184,
			15 to 813, where both a and b	AA782754, AI186935, T53519, AW016322, R27278,
			correspond to the positions of	
				AW406518, AI422596, F25986, AA774165, N56542,
			NO:2010, and where b is greater	AA864684, AA922471, AA468220, AI350544,
_	_		than or equal to a + 14.	AI950616, AI142741, AA706997, C21238, T53520,
				AA095378, AI673154, AI905956, AI660174, T24673,
				F36466, AI341288
2011 H	HACBT96	889782	Preferably excluded from the	AI338644, AI745184, AI890849, AW079838,
	_		present invention are one or more	
			polynucleotides comprising a	AW270045, AI857571, AI052517, AI004249,
			nucleotide sequence described by	AI279282, AW089862, AI499010, AA581431,
			the general formula of a-b, where a	AA669174, AW129569, AW438690, AA830692,
			eger between 1 to 980	2, AI624275, AA434407,
			SEQ ID NO:2011, b is an integer of	AI184077, AA565719, AA758787, AI183979,
			15 to 994, where both a and b	AW021522, AI862132, AA705896, AI090447,
			correspond to the positions of	AA828220, AI190867, AA435546, AA568841,
-			nucleotide residues shown in SEQ ID	AI268376, AI092061, AI146792, AI268380,
			NO:2011, and where b is greater	AA012947, AA700657, AI160133, W90656, AA618520,
			than or equal to a + 14.	AA805610, AL043849, AA902677, AI276955,
				N74405, AA830815, AA788867, W86234, AI131041,
				AI636459, AL043850, AI309739, AI346161,

HTLEN01 889954 Preferably e present inversent inverse investige state of the general is any integral	AA191502, AA6/7355, AA022588, A1418190, CA5960073, W17229, AA715095, A1348381, AW0 AA543179, H410795, AA433970, T03708, F25 AA243179, H41079, AA433970, T03708, F25 AA410613, AA604066, A186384, T55826, A13 N89731, AA604066, A186384, T55826, A13 N89731, AA604066, A186384, T55826, A156826, A156830, R07512, AA862409, A1350206, R44 H46869, H46287, AA857126, A1491735, AA687 T74684, H75881, D25565, AA419133, AM18888 AA548866, AA305818, T26508, W86261, A1361 AA995393, H66896, W67378, A1351723, R2249 R22441, F27665, A1245370, T74796, R53433, A252407, T95777, AW384420, T92255, H7574 R15501, C21226, A1547271, R07565, AA32603 T74869, A1610783, T95776, A1261830, W1940 H42315, AA936763, A1907063, AW38440250, A13 AA973381, R09900, A1865937, A4404250, A19444, T72070, AA489164, H67138, AW28465 AA3944, T72070, AA489164, H67138, AW384394, U46441, AW372877, AW363220, AL119484, AL119363, AL119341, AL119319, AL119355, U46347, U46351, U46331, M20456, R26760, S80262, M54931, M20455, AF164120, AR060234, AB026436, U02 AR066494, AR065079, AR064110, A81671	ded from the AA744759, T08846, AA884477, R87614, R AM362788, AW072169, AW408220, AA07862 AM362788, AW072169, AW408220, AA07862 AA227616, AA884352, AA868332, AI76257 AA535028, AII39078, AA077934, AI36142	mula of a between 1
		excluded rention arides compressions	general formula ny integer betwe

			Is to 1//U, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
	<u> </u>	_	NO:2012, and where b is greater	
			than or equal to a + 14.	
2013	HCROA43	889962	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 693 of	
			SEQ ID NO:2013, b is an integer of	
	-		correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:2013, and where b is greater	
			than or equal to a + 14.	
2014	HSLJW05	889994	۱۳	AA878377, AW264482, AA528458, AI084502,
			present invention are one or more	AI086537, AA280756, AI524467, AA215387,
			polynucleotides comprising a	AI909056, D20028, AI432571, T80449, C16437,
			nucleotide sequence described by	AI474660, AA306817, AA636097, AA214516, R82222,
			the general formula of a-b, where a	AA995304, R39369, AA318653, R62525, AL045794,
			en	AL039924, AA969711, D51250, T24119, T24112,
			SEQ ID NO:2014, b is an integer of	3814, D5
			15 to 2440, where both a and b	AL039629, AL039625, AL039648, AL038837,
			correspond to the positions of	AL039108
			nucleotide residues shown in SEQ ID	
			NO:2014, and where b is greater	-
			than or equal to a + 14.	AL039109, AL040992, T80169, AL044530, AL039128,
				AL044407, AL038821, AL036973, AL045337,
				AL039386, AL03942
				AL045341, AL042909, AL039410, AL043422,
				AL043445, AL038025, AL039150, AL036725, D80240,
				D51423, D80134, D59619, AL043441, R24660,

	, AL036196, D59927, AL037639,
	ò
-	, AL036767, AW452756, D81026,
	D50995, C75259, C14014, AL037526,
	679, AI910
	24, AL037601, D59889, AI557
	, AL036733, C15076, AL036158, D8
	AL036418, D80038, AL03708
	D80195, AL037054, AL036765, D58283, D81030,
	T11417, D80188, AL037177, D59467, C14429,
	0378, AL037081, AL036190, TC
	98, AL037047, F13647, AL0376
	AW237857, T48598, AL036964, D50979, AL036207,
	D80522, AA514190, D80212, AL036132, AL036167,
	AW450376, AL037600, C14298, AL037178, AL036191,
	1, D59502, Z21582, AL037679, DE
	D80166, AW129106, C14331, D5
	D59610, AL036152, D59695, D80241, Z25782,
	AL042628, AL079963, D8026
	AW071417, AL048425, AI525669, AI569616, D58253
	AI287326, D80024, AI802542,
	396, AL039086, AL036174,
	8, AI591316, AI499285, AW12
,	18280, AL043326, AI955906, AI932
	54245, AA225339, AI763414,
	41056, AW150578, AI538085, AI2
	08035, AI857296, AL045163, AI680
	88285, AI815855,
	35025, AL119791,
	66608, AI174394, AI612885,
	40582, AI252023, AI364788,
	7988, AI620284, AI280661,
	AL121270, AW082113, AL042745, AI696626,
	328, AW089572, AI433976, AI
	00, AI866770, ALO
	A85477, AR025207, X68127, A86792, A44171,

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7 10 20 0 40 00 00 00 00 00 00 00 00 00 00 00	772, 775, 700, 214, 18924, 963, 18923, 18923,
70 70 44 08 08 04 44 09 08 44 08 08 08 08 08 08 08 08 08 08 08 08 08	775, 522, 700, 214, 18924, 963, 18923, 18923,
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4	A38214, A98767, A95117, I56772, I955- AR018924, A95052, AR031374, AJ244004 A93963, A93964, A51047, A63064, A1801 AR018923, AR0431375, A48774, I63120, AR043602, AR043603, A48775, AR043601 A23334, A75888, I70384, AR068506, A18 A60111, A23633, AR015960, A23998, AR
4 60 110 8 10 8 7 7 10 0 7 8 0 4 10 7 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AR018924, A95052, AR031374, AJ244004 A93963, A93964, A51047, A63064, A180 AR018923, AR031375, A48774, I63120, 3 AR043602, AR043603, A48775, AR043601 A23334, A75888, I70384, AR068506, A18 A60111, A23633, AR015960, A23998, AR
8 0 0 4 1 0 0 8 1 0 8 7 7 10 0 0 8 0 4 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A93963, A93964, A51047, A63064, A180 AR018923, AR031375, A48774, I63120, AR043602, AR043603, A48775, AR043601 A23334, A75888, I70384, AR068506, A1 A60111, A23633, AR015960, A23998, AR
0 0 4 1 0 0 8 1 0 8 7 7 1 0 0 0 8 0 4 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AR018923, AR031375, A48774, I63120, AR043602, AR043603, A48775, AR043601 A23334, A75888, I70384, AR068506, All A60111, A23633, AR015960, A23998, AR
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3, A64081, P 193, A24782, 5, I28266, P 8, A82653, E 7, Z96142, I 7, A58525, P 5, I49890, P 933, E13740, 6, E16590, P 7, Y17188, P 7, Y1	AR020969, I03343, AR054109, I06859, AR0222
193, A24782, 5, 128266, B 3, A82653, E 7, Z96142, I 7, A58525, P 5, I49890, P 5, I49890, P 5, I49890, P 6, I3332, I 7, A13392, I 8, A13392, I 8, A13392, I 9, Y17188, P 6, E02221, P 6, E02221, P 7, AR03597 975, AR03597	
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10 10	AF156294, Y11926, AF156303, AJ244005, A1
5978,	5975, AR035974, AR03
	978, I00074, AR0382
7, I66496,	7, I66496, I66494, I66486,
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, A10361, IC	48, A10361, I00077, I
A91965, AF019720, S7	91965, AF019720, S70644,
A18722, D26022, X132	22,

AR027069, A20701, A04710, A52326, AF096810, M32676, A97221, X58217, A62298, AF156302, A60957, I84554, A62300, I84553, S65373, A60968, S78798, AF096793, A60985, A60990, A60987, I69350, A84916, Z82022, D44443, AB007195, X15418, A80951, A10363, AR018138, AF156300, X73003, AF130655, I08250, AR028564, AR060673, AR060676, A49428, E04616, S68736, X67155, A08457, A08458, AJ132110, S69292, AL133640, A13038, A29289, I48979, A78862, D89785, I48978,	Preferably excluded from the A1149400, AA846733, A1085373, A1246729, Preferably excluded from the A1608911, A1923892, A1798918, AM303427, A1708285, AM080676, A1684195, A1587306, A17082180 and A189579,
	Preferably exclude present invention polynucleotides connucleotide sequency the general formulisany integer between 15 to 3302, where correspond to the nucleotide residue (NO:2015, and where than or equal to a
	2015 HTPGK74 8

	AI458833, W28630, AI539757, AA532831, AI272036,
	5959, N2330
	, AI36903
	112
	AI375027, AI278750, AA767535, AA913244,
	5785, AA90491
	1980, AI433221, AI167837, AA87862
	79,
	, W19891, W73947, AI955376,
	5747, AA115312,
	_
	01233, N69119, N3
	R18
	AL079824,
	, R70849, AW192982, AI
	N95218, AW272360, H55826, R83098, AA605309,
	AA934782, AA648856, W3888
	5, AA115311, R70097,
	H55818, R86911, AA305294, R94357, AI914666,
	AW373543, W21046, AI926759, C06443, H47177,
-	W31393, T10966, H74049, H61903, N32148, R35482,
	R86899, H71088, AA021144, H130
	9569,
	, H79950, AW273124
	R27902, W37802, AA970031, AI914563, AA837334,
	R62232, W21095, AI557184,
	7, R81068, N95047, T70857, R22(
	I865964, AA341756
-	H55923, R66061, T77140,
	10
	AR063631, X59409,
	AR063632, AR031710
	6587, D84105, S51940, D85750, E05680,
	756, D63811, D63848, D82076, U87922,
	E05681, U87920, U87915, U87923, U87918, U87917,

The state of the s	
	16, U87914, U87919, AR066588, A18587,
	482, AF025
	M73722, M73723, AL
	900, A1861
	AL133640, AF090896, AL122110, A65341, AJ238278,
•	
	AL110196, A03736, S61953, AL133557, AF146568,
	AL133606, AL133080,
	AL137459, AL117460
-	AF113690, AL122050, M73721,
	133568, AL080124
	AF090903
	AF125948, AF090943, U58996,
	A08910, E03348, AL13
	AL096744, AL117583, AF113013
	, AL133113
	A77035, AL049430, I33392, E02349, M30514,
	AL049464, AL133016,
	F158248,
	, AF183393, L31396,
	R038854, A90832, AL
	U80742, AF090901, AL
	, AF118094,
	AF113691,
	092, AF1111112, AL1221
	576, X93495, U7
	, AL110221, AF113676, AL110225,
	1, X65873, AF106862, AF091084
	12297, AL137463, AL12
	', AL137526, AL049300, E058
	U00763, X63574, AF
	A58523,
The state of the s	AL133075, AL117394, AL049466, AF113689,

				AF067728, Y11587, AL133081, A93350, AF026124,
				2221, AF118064, X87582,
				AL137527, AJ006417, AF081197, I03321, AL080159
	•			A45787, AF061943, AR013797, AL049283, AL050024
				T55602,
				5955, R06061, R1
				R22036, R22364, R27810, R33367, R33366, R34281
				R40303, R45180, R45180, R64594, R66060, R69585
				R70795, R79334, R80960, H04294, H04562, H08121
				H26621,
				R83039, R86755, H55819, H55827, H71875, H73487
				N49329, N71908,
				W31430, W31986, N91238, AA021171, AA035032,
				(0, AA079896, AA079897,
				1059, AAO
				, AI023106, AI078656, F09037, F1137
2016	HHGAB64	869068	Preferably excluded from the	AA127776, AA206261, AA206263, AA281030, T67843
			present invention are one or more	AA477584, AA325658, AA381036, R12107, AF022382
			polynucleotides comprising a	AL031295, L41668
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 365 of	
			SEQ ID NO:2016, b is an integer of	
			15 to 379, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:2016, and where b is greater	
			14.	
2017	HOSOR86	890753	Preferably excluded from the	AI341460, AW173384, AW055235, W39204, AI909118
			present invention are one or more	, AW118938,
			polynucleotides comprising a	AI801242, AW438695, AI123971, AA707755, N59864
			nucleotide sequence described by	AA974210, AW130020, AA489046, AW298736,
			general formula of a-b, where	AA768780, AI146982, AI093766, AA284319,
			is any integer between 1 to 2042 of	AA907244, AA279581, AA983814, AI955386, N59886

			SEQ ID NO:2017, b is an integer of	, AI859864, AI498376, W01363,
			, where	824487, T86598, AA994605, AW044013, AA4891
			correspond to the positions of	8, AI6317
			residue	T77523,
			NO:2017, and where b is greater	H44608, AI955411, N90263, H94626, AL119283,
	-		equal to a + 14.	AL119309, AI909117, N77027, N79005, AW105078,
				N62828, AI334730, AI701272, T07505, AW376940,
				1, AI909110, T84177,
			!!!	, AC006197
2018	HE9RV77	890763	Preferably excluded from the	AW241738, AI554315, AW293947, AI763258,
			present invention are one or more	, W67989, AW
			polynucleotides comprising a	AW242994
			nucleotide sequence described by	AW27469
			the general formula of a-b, where a	, AA515764, AI01866
			en	AA936423, N40612, AI913282, N36286, N42415,
			SEQ ID NO:2018, b is an integer of	, AA071299
			both	AI123370, AI184911, AA218950, AA173353,
			correspond to the positions of	AL047892, AA526078, AI041007, N27838, N33441,
			residue	AW168113, H64050, AI261230, AI347397, AA536165,
		-	NO:2018, and where b is greater	7
			than or equal to a + 14.	AA149663, AA683414, AI539802, AI583700,
				AI445057, AI816810, AA176623, AI340128,
				AA375927, AA628568, AA434428, AA164797, R80702,
				, AI690654,
				AI313391, AI538861, AI687194, AA167315, N25332,
				AW150559, W58766, H17389, AA164796, H82362,
				R41866, AI204281, AW301352, AW302888, F06348,
	-			AW271077, AA218953, AI223027, R41721, AI609973,
				AI336653, AA151878, H82258, N27072, AI805669,
				H99831, AI282274, T82232, AI086204, R80703,
				, H18075
				172, R172
				H15531, AI872871, AI969736, AW026046, AA890413,
				1858, AA
				D31565, U46380, AI277142, AA628822, F06639,

				AW004021, AI500444, H61486, AI962340, AI675481, AA860192, H87106, AI254025, F04003, AA166985, AA321073, AI557191, AI373103, AW072197, AI922171, AA091757, AI095771, AW264568, H10368, AW168889, AW276664, AA846587, AA506171, AA090327, AI218075, AA383806, AA220919, AA102050, H10369, AF133426, AF053453, AF043906, U84895, AL035608, AF053454, D16949, AI336283, AI633192
2019	HPRAJ70	890776	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3543 of SEQ ID NO:2019, b is an integer of 15 to 3557, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2019, and where b is greater than or equal to a + 14.	AI805082, AI432462, AW263421, AAI35870, AAI37165, AA298464, AA298471, AA298475, AA298489, AI362575, AA031604, AA313094, AA031360, AR009514, AF079864
2020	нворк52	890801	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1585 of SEQ ID NO:2020, b is an integer of 15 to 1599, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2020, and where b is greater than or equal to a + 14.	AI554661, AW274259, AA314190, AL120376, AI334374, AI274093, AI080270, AA883816, AA879435, AI475629, AI222322, AI432982, AA541454, AW265163, AA749031, AA307355, AA993688, AA298322, F24838, AI147394, AI864022, AA298719, AW002647, AI276250, AI142407, AA296879, F34528, AA249523, AA689493, AI808739, Z44194, AW139211, AL008582, AB035207, D64109, AL022393
2021 I	HARNK52	890820	Preferably excluded from the present invention are one or more polynucleotides comprising a	AW372332, AW372296, AW372303, AW392509, AW392497, AW392507, AW372464, AW392505, AW004891, AA101225, AW392512, AA102670,

			nucleotide seguence described by	AA120821, U54597, AW182872, AI446810, AA298878,
			al formula	, AW392492, AA298897
			is any integer between 1 to 2579 of	59650, U953
			SEQ ID NO:2021, b is an integer of	AF009697, AF009701, AF009700, AF009699,
			15 to 2593, where both a and b	AF009695, AF009693, AF009694, AF009698, AF009696
_			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:2021, and where b is greater	
			than or equal to a + 14.	
2022	HTLHU22	890863	Preferably excluded from the	AW248608, AI654134, AW249047, AW027462,
			present invention are one or more	AI688329, AW136847, AA995019, AI867957, Z83847,
			polynucleotides comprising a	Z82206
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 1674 of	
			SEQ ID NO:2022, b is an integer of	
			correspond to the positions of	
			NO:2022, and where b is greater	
			than or equal to a + 14.	
2023	HWMBB2	890945	Preferably excluded from the	AL042015, AI760156, AI041208, AI675831,
	6		present invention are one or more	, AA127766,
			polynucleotides comprising a	AI024414, AI680106, AA678819, AI338208,
			nucleotide sequence described by	
			the general formula of a-b, where a	2, AA411763
			O١	2, H30857, AA703349, AA216712,
			SEQ ID NO:2023, b is an integer of	N23150, AI082636, AA827374, AA385301, AA411843,
			15 to 2543, where both a and b	7, N56802, AI125538,
			correspond to the positions of	N32729, AA146702, AA343535, AA375419, AW316863,
				N32133, AA385302, AA146719, AA669887, AA375420,
			NO:2023, and where b is greater	AI867611, AW206128, AI630096, N95166, AA331777,
			than or equal to a + 14.	
				AA194918
-				AI524404, AA362621, AA402478, F00058, AW366370,
				C21140, R10662, AL079560, AA994433, AA218592,

				AA888498, AA371095, AI783880, AA293830, AA037059, U07343, U07418, U80054, U17850,
				, U40978, U17857, U40975, U17854, U1784
				, U17851, U40972, U17839, U40960, U1785
-				, U40977, U17852, U40968, U17841, U4097
			•	
				, UI/848, U4U969, U4U961, U4U96/, 1140963, 1140964, 1117843, 1117853,
				, U17845, U40966
2024	HWLND63	891125	Preferably excluded from the	AA361119, AI391643, S75038, S75037, E02518,
			present invention are one or more	M37721, E03981,
			polynucleotides comprising a	E03201,
			nucleotide sequence described by	E03205, I09286, U7952
			the general formula of a-b, where a	AR036184, X59689, M25719, M25732, X59687,
-			is any integer between 1 to 490 of	X59688, E02517, X59685, X59686, T47438, T49517,
			2024, b is an integer	T40337, T41197, T94036, R31007, R52165, R54705,
			where both	
			correspond to the positions of	H09249, H13692, H13744, H14286, H20221, H24797,
			de residue	, Н25967, Н27194, Н27195, Н27531, Н2
			NO:2024, and where b is greater	Ξ.
			than or equal to a + 14.	, H43842, H44053, H44129, H46393,
				, R87925, R87926, R89640, H56488, H5648
				, H93855, H95554,
				L -
				, N91455, N9
				, AA017548, AA019579,
				267, AA031311, AA031448,
				AA055244, AA055263, AA057094, AA079530,
				AA079578, AA086369, AA086477, AA086052,
				AA088887, AA088908, AA101239, AA112044,
				AA112875, AA113195, AA113785, AA121382,
				AA134323, AA134324, AA134404, AA134405,
				AA159956, AA159957, AA169782, AA179024,
				AA179789, AA190506, AA190992, AA191267,
				AA191540, AA193244, AA194300, AA194320,
				AA194750, AA194569, AA195818, AA196755,

AA197162, AA223624, AA235645, AA243301,
. AA250903. AA250964
59406, AA459418, AA459644, AA46418
 , AA464779, AA427566, AA48035
AA483686, AA508610, AA513761, AA514432,
AA533290, AA55523
AA557193, AA557435, AA558632, AA563928, F15660,
F15909, F16089,
F16967, F17260, F17364, F1
F17566,
05, AA583809, AA58393
AA594803, AA60422
AA604384, AA610836, AA627361, AA635656,
139, AA657777, AA65798
AA665180, AA737855, AA806213, AA827543,
AA833831, AA856894, AA857063, AA865535,
47, AA876266, AA91741
AA962483, AA96886
AA97545
8
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889, F18975, F19390, F19528, F19715,
978, F17998, W28215, W73754,
989, C03092, C03145, C03180,
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AA063476, AA641390, AA642243, AA095945,
AA096393, AA194324, AA206409, AA643334,
AA654007, AA211715, AA213946, AA284988,
AA284536, AA290829, AA291918, AA292000,
AA293474, AA293062, AA293262, AA401909, F20245,
F20441, F20482, F20840, F20860, F21515,
AA459631, AA477102, AA477416, AA477746,
AA496740, AA599776, AA628543, AA666379,
AA456564, F21911, F21996, F22437, F22449,

				F22724, AA719223, AA724815, AA725731, AA758587, AA771884, AA775241, AA779626, AA781570.
				5, AA812572, AA845555, AA85294
				, AA852552, AA889439,
				, AA993537, AI025737
				6, AI124097, D25663, T16240, F
				00386, F01041, F01120, F01124, F01135, F
				01267, AA772935, AI30
				, AI361315, AI
				AI401660, AI423575, AI423596, AI128394,
				AI224046, AI144391, AI149311, AI625219,
				AI625399, AI192566, AI214910, AI658645,
				AI538037, AI342442, AI633128
2025	HCROQ71	891264	Preferably excluded from the	Z99396, AW392670, AW38
			present invention are one or more	AL119443, AL11
		_	polynucleotides comprising a	AL119319, AL119396, AL119457, AL119324,
			nucleotide sequence described by	AL119483, AL119484, AL119341, AL119391,
			the general formula of a-b, where a	œ
			eger between 1 to 766	AL119335, U46350, AL119522, U46349, U46351,
			SEQ ID NO:2025, b is an integer of	O)
			15 to 780, where both a and b	AL134528,
			correspond to the positions of	AL119444, U46346, AL134518, AL119399, AL042614,
			de residues s	
			NO:2025, and where b is greater	AL042544, AL038509, AL042975, AL119488, U46345,
			than or equal to a + 14.	8, AL042
				_
				AL037526, AL037085, AL036196, AL037082,
				AL043019, AL037639, AL037077, AI142134,
				AL043003, AL036767, AL036190, AL036268,
				AL038520, AL038851, AL119464, AL038447,
				AL036774, AL036998, AL036733, AL037178,
				AL036238, AL037615, AL037027, AL036719,
-				AL036765, AL036191, AL036679, AL036158,
				AC007073, A81671, AR060234, AR066494, AR023813,
			To the state of th	AR064707, AR069079, AR054110, AB026436
2026	HBINP81	891305	Preferably excluded from the	AI206965, AI955864, AI978772, AI952843,

			present invention are one or more polynucleotides comprising a	AA910462, AA532931, AA551929, AI718392, AA573386, AW192987, AI749756, AA633326, A1341302, AA337708, AIF77837, AI346006, NEA	70 5 7
			: sequence described by 11 formula of a-b, where	, AASZ/ZOO, AIS/ZOZ/, AIS#S9OS, NS , AIS36146	, ,
			is any integer between 1 to 2507 of		
			, where both a and b		
			correspond to the positions of		
			nucleotide residues shown in SEQ ID		
			than or equal to a + 14.		
2027	HDLAG89	891896	Preferably excluded from the	AW242220, AI742204, AA779774, AA765518,	
			present invention are one or more	', AI016035, AI499655, H9	98843,
			polynucleotides comprising a	W01534, AA262799, AA992714, R99930, H60755,	5,
			nucleotide sequence described by	AA262783, AA836865, N23566, AA463579, AI880	80528,
			the general formula of a-b, where a	AA247461, AA206947, AA463519, H60756, H62890,	890,
			is any integer between 1 to 2343 of	, AI37	70666,
			SEQ ID NO:2027, b is an integer of	AA774976, R41293, N86838	8,
			15 to 2357, where both a and b	AA465512, N71001, AA436909, AI004991, AL134	34524,
			correspond to the positions of	4, AL119457,	
			nucleotide residues shown in SEQ ID	, AL042544, AI432653,	
			NO:2027, and where b is greater	2666, AI623302	
			than or equal to a + 14.	, R99751, AL	47163,
				'n	
				AL043168, AI431238, AL042787, AL047675,	
				AI431351, AL042729, AA585453, AL042853,	
				41, AL038878, AI432654,	
				7, AI432656,	
				AI537677, AI500659, AI815232, AI801325,	
				00523, AI582932,	
				00706, AI445237, AI491776,	
				AI521560, AI889189, AI500662, AI284509,	
				39168, AI866573, AI633493,	
				805769, AI888661, AI284513,	
				859991, AI440252, AI432650,	
				AI872423, AI554821, AI494201, AI866786,	

AI538885. AI431230.	AI889147. AL041862.
042515, AL045500,	6356, AI43397
2300, AL042551,	3, AI44026
 51,	56510,
07,	, AI86000
65,	7499, AI
	52159
AI828574, AL048427,	AI53751
043089, AI275175,	2745, AL04309
541056, AW151979,	648567, AI62028
99463, AI582912,	610362, AI53
, AI623736,	AI590043, AL045620,
, AI492519,	539800,
434242, AI500714,	273, AI35
85949, AI581033,	710, AI43645
 775, AI963846,	940, AI81724
736, AI612913,	022682, AI53
 2, AI285826,	07, AI86301
, AI889133,	557,
681, AI521571,	, 778
042377, AI434223,	5900, AI61042
539632, AI889148,	847, ALO42
67935, AI805762,	5, AI56117
 54998, AL047422,	45891, AI344
5608, AI285439,	20, AI8665
5150, AI610	745, AI28979
9, AI433968,	7953, AI44649
3717, AL048656,	5461,
758, AI521465,	321, AL03927
71265, AI049851,	74759, AI86645
85419,	AI567993, AI431315,
54276,	AW118237, AW191003,
83,	α
045163,	23, AI5215
 929108, AIS	97139, Y17793
AR066494, A58524, A5	8523, AL137429, U77594,

AF090901, AL133049, AL050116, AF091512, E05822,
Y11587, AL122049, A08916, AL137539, L10353,
 ω
9, AF182215, E07108,
 , AJ000937, AL117583,
), I89931, AF118090,
X65873, AL050108, X89102, AB03
AL122093,
AL133072, AL13
, AL122050, I48979,
Z72491, AL137538, Z37987, X83508, A65341,
AF113676, AF158248, AF177401, S68736, AL133113,
I00734, Y11254, AJ238278, Y09972, E00617,
E00717, E00778, I26207, AF097996, AL133080,
AL137459, AC006840, AF102578, E01573, E02319,
E07361, A57389, AL049430, A90832, A93350,
), AL117457, AL050155, AC00
AL080060, Y16645, AC004987, AL080158, AL122098,
AL133557, AL137529, Y07905, AL133560, AL137463,
AF091084
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7, AL117585, AL1102
, U75932, AB019565, U00763, IO
3, S78214, AF104032, AL049466
I92592, AF017152, AL035458,
 78525, AL117435, AL12
7, AF113019, AL137283, AF11367
,
6, AL137658,
3, AR011880, AL049464, AF0788
AF081195, AF111849,
AF090934, AF090943, AF11
U42766, U589
AJ242859, AF183393, AL050149, AL110225,

				AL122118, AF106862, U88966, AF026816, A18788,
				, AF067790, AL133637, AL050024, E023
				AL137648,
				AL137550, AF090900, AF125948, AF039138,
				AF039137, AL133014, AL117394, A12297, AL133031,
				96540, AL11
				AR020905, AL137556, I09360, AL133093, AF067728,
				9, AL137560,
				, AL050138, AL050393, L31397
				, AC006039,
				AL080127, AL
				AL137527, AB029065, AF113691, AF061943,
				AL137476, S75997, X94372, AR013797
2028	HE8FL95	892113	Preferably excluded from the	AA397579,
			present invention are one or more	AI692940, AA205886, AI702167, AI365354, AF090947
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 1769 of	
			SEQ ID NO:2028, b is an integer of	
			15 to 1783, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:2028, and where b is greater	
			than or equal to a + 14.	
2029	HHFGI59	892177	Preferably excluded from the	AW207619, AA534290, AW340566, AW139543,
			present invention are one or more	AA947281, AA776464, AI697902, AA037301,
			polynucleotides comprising a	
			nucleotide sequence described by	AI363369, W46782, H24404, AI032106, AI880884,
			the general formula of a-b, where a	AI138757,
			is any integer between 1 to 4317 of	N28440, AW007847, AA662978, AI129939, AA476728,
			SEQ ID NO:2029, b is an integer of	AI431939, AI675507
			15 to 4331, where both a and b	
			correspond to the positions of	AI206609, AA00513
			nucleotide residues shown in SEQ ID	AA282393, F02661, AI635585, AA024899, R80487,
			NO:2029, and where b is greater	

than or equal to a + 14.	249693,
	AI564770, AI301618, Z43207, R80381, AA206751,
	93287, R40397, T87366, AI767771,
	F02642, AA9700
	4, R02736, W93286, T89999
	24
	F10631, AI365308, R02735, T8282
	N50637, T99449, W31631,
	AA331899, AA307511, AW363028, AA296346,
	F01749, W46783,
	_
	AA218742, AI827798
	H18430, R13181, AI673745, F03625, N54124,
	AI023953, AW316878, D80045, F11062, AA581647,
	AI587242, AI382497, D59502, AA485032, C14389,
	C14429, D58283, D81030, D80195, D80043, D80227,
	1, D80188, D80038, D51423, D59619,
	D80391, D80240, D80253, T03269,
	3, D80196, D80269, D59927, D59859, D8
	D80212, D59275, D57483, D59610, D5
	80022, Z21582, D80378, D80366, D
	59787, D50995,
	275259, C14014, D51060, AA3C
	W366296, D80134, AW178893, D51250,
	AI557751, D80268, AA305578,
	_
	5, D58253, AW378532, D80949
	\Box
	D59695, AI910186, D80251, D52291, AA514188,
	AW369651, AW178762, AW177501, AW177511, D51097,
	, D80133, AW360811, C1
	AW375406, AW352117
	AW377671,
	AW37853
	3, AW178905, T11417,
	D80132, AW177505, AW352171, D80439, AW377676,

				AW17890
				, AWI/3024, AWI/3420, ACOUSS , A62298, A62300, A84916, YI
				, U87250, A82595,
				A67220, X67155, D89785, D346
				X82626, D88547, AR008278, AF058696, I19525,
				, AB028859, X68127,
				Y12724, A8539
				4, A85477, A86792,
				AR060385,
				AF135125, I50126, I50132, I50128, I50133,
				Y17187, AR038669, AR008277, AR008281, AR066488,
				, A45456,
				A43192, AR066487, I14842, AI
				AB033111, U46128, AR064240, A63261, AR016691,
				A68321, AR0
				~
2030	HOFMT75	892291	Preferably excluded from the	, AA433879, AL04519
			present invention are one or more	
			polynucleotides comprising a	AW373031,
			nucleotide sequence described by	AA410697, AA074710, AI752785, AW068103, H10878,
			the general formula of a-b, where a	04, AI7518
			eger betwe	
			SEQ ID NO:2030, b is an integer of	, M78217, AA852669,
			15 to 1234, where both a and b	1933040, AW
			correspond to the positions of	AA410887,
-			residue	9, AA326537,
			NO:2030, and where b is greater), AA295291, R85200
	_		than or equal to a + 14.	R8
				292982, AA368515,
				α
				X05344, X52886, X53337, M63134, M63138, M63136,
				M63135, S52557, S74689, L12980, X68382, M63137

Preferably exclude present invention
polynucleotides compuncted
is any integer between 1 to 1075
SEQ ID NO:2031, b is an integ 15 to 1089, where both a and
nucleotide residues
, and w
ciiaii Or equal co

			The state of the s	DC005740 795331 DD000194 DC002996 DI.049869
				, AC006556, AP000114, AP000046,
				, AC016025, AC004890, AC00402
				AC005081, AP000043, AC003950, AC007688,
				AL035415, AC005914, AC001050, AC007458, U95742,
				AC004832, AC005154, AF205588, AC005221,
				AC002477, AC016830, Z94044, AC006146, AC004019,
				o
				AP000036, AC006023, AC002400, AB000882,
				AC004020, AC004821, AC004814, AL132777,
				AL031311, AL117337, AC006064, L78810, AP000556,
				AC005332, AL
				AC005969, AL022312, AC0069
				3, AP000050
				, AC006040,
				_
				AC006160, AF196969, AC005585
2032	HWLDZ74	892558	Preferably excluded from the	AA337226, AI963222, AA336474, AI709289,
			present invention are one or more	S
			polynucleotides comprising a	AA593438, AA460382, N99226, F35658, F28539,
			nucleotide sequence described by	3
			the general formula of a-b, where a	AI304941, H46234, AA634465, AA336555, AA337527,
			is any integer between 1 to 969 of	150, AC006024,
			SEQ ID NO:2032, b is an integer of	AC005592, AC007204, Z98747, AC006271, AC004045,
			15 to 983, where both a and b	AC007993, AF146191, Z54951, AC007284
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
	***		NO:2032, and where b is greater	
			than or equal to a + 14.	
2033	HPJEB77	892563	exclu	AA806214, AA427513, AI904853, AA
			present invention are one or more	AI910856, AW015950, AA134019, AA292157, AC009514
			polynucleotides comprising a	
			nucleotide sequence described by	
			l formula of a-b,	
			is any integer between 1 to 708 of	
			SEQ ID NO:2033, b is an integer of	

				production of the state of the
			15 to 722, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:2033, and where b is greater	
			than or equal to a + 14.	
2034	HNTST71	892820	Preferably excluded from the	W93943
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 541 of	
			SEQ ID NO:2034, b is an integer of	
			15 to 555, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:2034, and where b is greater	
_	•		egual to a + 14.	
2035	HCODO92	893223	olv excluded f	AA641005, AI762083, AI587618, AA143709,
)			present inmention are one or more	8 AA524042 AT686577
			4	(10000TG /2F0F7CGG
	·		ides com	, AW000937, AI924527, AI92418
			nucleotide sequence described by	, AI478257, AW338896,
			the general formula of a-b, where a	AI625051, AI417467, AA125991, AA233660,
			is any integer between 1 to 1070 of	AA233546, AA612904, AA826318, AI597567,
			SEQ ID NO:2035, b is an integer of	AA906335, AA143761, AA126071, AI873680,
			15 to 1084, where both a and b	AI380837, AA056595, AA862082, AI910769,
			correspond to the positions of	AI380247, AA411502, AA328454, AI927431,
			nucleotide residues shown in SEQ ID	AA481473, AI368169, AA434336, AI002848,
			NO:2035, and where b is greater	AA056638, AW177469, AW177487, AI829000,
			than or equal to a + 14.	AA468833, U54603, AI916081, AW352026, AW365560,
				C00614, AW178439, AW292063, AW177675, AF216312,
				E13203
2036	HWLCU24	893457	Preferably excluded from the	AA479821, AA432116, AI571125, AW016789,
			present invention are one or more	AI888160, AI991410, AI277106, AI431499,
			polynucleotides comprising a	_
			nucleotide sequence described by	W63640, AA479700, T66755, AW235659, AI978666,
			the general formula of a-b, where a	AI765490, AL121547, H61675, T93682, AA427558,

is any integer between 1 to 331 of	2448, H4
 intege	7332, AI476215, AI
345, where both a and b	, AI954988, AI589450, AA6
 to the positi	12009, AI218832, AI951761, AA609757
	9, AI460050,
 NO:2036, and where b is greater	, N26791, AA708893, AI168124, W7465
than or equal to a + 14.	AI148331, AA188960, AI114875, AI915018,
	AI598035, T05685, AW168412, AA454639, AA086016,
	, H01261, AA129320,
	2, AA890006, AI096408,
	_
	5, AA342341, H95038, AI814630,
	, N47474,
	04, D37888, AF00189
	AC005082, AJ249224,
	5585, AL03
	5, E15279,
	3007917, AC0044
	0, AC007461
	5, ALO49543
	, X79482, AJ388050,
	U09051, AC006112, AC002543, AF154112, AC004903,
	, AC006989
	AC006075, Z83818, AB020867, AP000547, M28552,
	AC006455, AL022069, AC002467, AC005061,
	AC004659
	A79336, UC
	Z97180, AC004620, AC004533, AC006992, AP000459,
	AC004849, AC006374
	AL117338, AL109847, AC007320, M27
	AB017353, Z98043, AC005502, AL031177, Z96253,
	AL049588, AF130342
	AL035530, AF185591,
	I66426, AC003993,
	_

A13477,			1	AC005345,																AL036525,							AI557378,						_		
AC007237,	ACCOCOACA,	AF053356,	APUOII/I,		AC005262,	AL023280,	AC005355,	AC007021,	AF015149,	AC007226,		AI064817,	AI174949,	AL037212,	AI133103,	AI133447,	AI708887,	AA618404,	AA468368,	AA149472, F	AA730806,	AI133076,	AA130534,	AI734894,	AL046874,	AA641711,	A613948,		AA876497,	AA211174,	AI978768,	AA937682,	AA583899,	AA610163,	AA151710,
AC016831,	AC000353,	AF109076,	AC005835,	AJ010688,	AC006478,	AF061032,	AC007058,	AC004391,	AF002166,	AF064863,		AI114520,	AI207400,	AI174746,	AA826080,	AL037712,	AIS57510,	AA639310,	ന	C18264, A		AA155674,	AA176952,	AA293175,	AI954154,	AA487686,	AA657662, A	AA149557,	AI031781,	AA493596,	AI986169,	AA180918,	AI453086,	AI133019,	AA469011,
AC004959,	AC005/42,	AC000159,	APUUUU66,	AC011456,	AL023279,	AL079305,	AC005105,	AR031020,	AC005225,	AC006031,	U91328	AL037682,	AL037211,	AA661919,	AW131769,	AL047790,	AA196323,	AI557501,	AA528236,	AI720756,	AA723030,	AA524681,	AI735145,	AA115162,	AA888633,	AA456356,	C17903, A	AI832615,	AI707485,	AI708877,	AI557052,	AI872466,	AA533010,	AI205258,	AI535649,
AE000658,	AC007510,	AL109623,	AC002041,	AC007970,	AC006972,	AP000884,	AL133241,	AC004108,	AC005513,	AC005723,	AR036572,	AI133205,	AL036965,	AI174789,	AI133183,	AI064872,	AI557213,	AI064799,	AA130931,	AA643792,	AA176099,	AA814574,	AA211175,	AA526147,	AA188082,	AI253288,	AA468936,	AA069837,	AA535388,	AW270369,	AA143743,	AI253289,	AA070665,	AA885561,	AI613175,
												Preferably excluded from the	present invention are one or more	polynucleotides comprising a	nucleotide sequence described by	the general formula of a-b, where a	en	SEQ ID NO:2037, b is an integer of	15 to 1214, where both a and b	correspond to the positions of	nucleotide residues shown in SEQ ID	NO:2037, and where b is greater	than or equal to a + 14.												
												893827																				·			
												HSDJY15														3 1									
												2037																							

	AA502034 AA65	53010 AT453374
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8752,	54738,	14,
	AI057631, AA55	2282, AI862343,
	AA579454, AI1331	3109, AI625924,
AI569517,	AI880251, AA52	2574, AA130876,
	, AA07	4099, AI242732,
AI523331,	, AI79	9288, AI041459,
	AA086434, AL04	7605, AA101240,
	AW151535, AI92	1645, AI735153,
AI889237,	, AI71	983
	AA669697, AA857	7010, AA468008,
	AA935460, AI74	9770, AI635150,
	AA856914, AI147	985, AA6529
AI630885,	, AA53	5131, AI2694
	, AA53	33
	AI273169, AI253;	340, AI80119
_	AI749886, AI217	7009, AA603147,
AI697158,	AI720483, AA661	87
,0683	AA394073, AI214	4988, AI253350,
3229,	81105, AW2	922,
_	7420, AI7	ω,
92,	, 1996	7999, AI216206,
_	AI720230, AI49	94209, AA469210,
_	_	1131, AA586683,
AA506661,	AA658333, AA1930	ß
AA074102,	67	57697, AI199984,
 30	C17416, AA771977,	AA
AA502487,	AI469695, AI08048	7
AI721040,		3449, AI832445,
AI832524,	7,	AI45
AA226422,	AA563955, AI74	AI748972, AA095036,
AA211188,	0479,	AA708210, AA485747,
AA600898,	AI832459, AA17	AA174120, AW166854,
AA192955,	_	AA7753
AA650170,	152114,	_
AW073702,	AI525138, AA18	AA187609, AI888829,

				AI250266, AI366365, AI572029, AA578760, AA876982, AI580012, X62996, V00662, J01415, D38112, X93334, U09500, X93339, D38116, X93338, X93335, D38113, X93347, D38115, X97707, U38274, AJ010581, AJ010580, AJ010582, AJ010583, Y13303, U38263, Y13302, Y13305, Y13304, AF081052, AJ010559, AJ010558, AF081049, AF088927
2038	HSAAR81	893842	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 442 of SEQ ID NO:2038, b is an integer of 15 to 456, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2038, and where b is greater than or equal to a + 14.	AI635278, AI174861, AA373755, AI250672, AI075000, AW073879
2039	HNDAD16	893866	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 580 of SEQ ID NO:2039, b is an integer of 15 to 594, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2039, and where b is greater than or equal to a + 14.	W95642, AW167728, AA716097, AI281282, AA552443, AI143630, AI332337, AA315762, AA953818, AI143630, AI332337, AA315762, AA953818, AA552321, AI762067, AI748945, AA337636, AA614535, W60395, AA507878, AI973218, AA554791, N74131, AA808607, AI983974, W60304, AA384262, AA319354, AW265199, AA327250, W20434, AI985964, AA319354, AW265199, AA327250, W20434, AI985964, AA327500, W81242, AA327340, AA327546, W81706, AA327502, AA327154, AI460270, AI459674, AA029583, AI187009, AI832569, AW364159, AI183698, AA468623, AA928702, AW176584, AI973212, AI749833, T29881, D25724, AA314975, AA029584, W95644, AA574221, I95749, L15203, L08044, U25654, U25656
2040	HCNSE58	893867	Preferably excluded from the	82,

			present invention are one or more	AA974853, AW167728, AA716097, AI332337,
			polynucleotides comprising a	AI346752, AA953818, AI748945, AA631397,
			nucleotide sequence described by	AA808607, AA580138, AA507878, AA614535,
				AA552321, AI762067, W60395, W32686, AA632754,
			eger between	W60304, AI983974, AI973218, AA633399, AI985964,
			SEQ ID NO:2040, b is an integer of	5, N74131,
			15 to 653, where both a and b	AA337636, W81242, AI832569, W81706, AI183698,
			correspond to the positions of	AA468623, AI459674, AI749833, AI460270,
			nucleotide residues shown in SEQ ID	AA928702, AI187009, AW364159, W95642, T29881,
			NO:2040, and where b is greater	2,
			equal to a + 14.	AA384635, AA384262, AA327250, AA336734,
				AI561269, AA327500, AA327546, AA574221,
		_		AA327340, AA029584, AA327502, AI699171,
				AW176584, AA327154, AA532852, AW188590,
		_		AA558976, AI560870, AI749877, AA319354,
				AW007096, W95643, AA337338, AA384655, AA029583,
				W95644, AW392670, AW291863, Z99396, AL119319,
				AL037205, AL119401, AW372827, U46350, AW363220,
				AW384394, AL119439, AL119484, AL119391,
	J.			AL119324, AL119522, AL119457, U46347, U46351,
				AL119483, AL119418, L15203, I95749, L08044,
				U25657, U25656, U25654, AR060234, AR066494,
				AE
2041	HSVCD79	894012	Preferably excluded from the	AA429308, AW138602, AW024259, AA558588,
			present invention are one or more	AI492469, AI367813, AA428240, AA719541,
			polynucleotides comprising a	AA888930, AI190902, C14850, AI217028, D60222,
			nucleotide sequence described by	AI286160, AA737138, R79200, H64703, R79465,
			the general formula of a-b, where a	AA737139, AI268290, AF023259
			eger betwe	
			SEQ ID NO:2041, b is an integer of	
			15 to 1916, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:2041, and where b is greater	
-			than or equal to a + 14.	
2042	HSIFA27	894051	Preferably excluded from the	AI972556, AI968208, AW274901, AI744720,

			present invention are one or more	AI885290, AA449113, AW152432, AI479938,
			polynucleotides comprising a	AI800087, AW390446, AI800088, AI799502,
			nucleotide sequence described by	AI859002, AI423145, AW088405, AI858842,
			the general formula of a-b, where a	A1990019, A1809596, A1401062, A1360174,
			is any integer between 1 to 1581 of	AW197421, AI689608, AW197663, AW103934, N42254,
v			SEQ ID NO:2042, b is an integer of	AI218225, AI206902, AI376613, AI219568, N59385,
			15 to 1595, where both a and b	AA053930, AA534904, AI656541, AI128371,
			correspond to the positions of	, AI285163,
				, 0
			NO:2042, and where b is greater	AI565066, AI674914, AW190558, AW194393,
				AW276699, AI361508, AI824832, AW451191, R91784,
				AW390451, AA427924, AA257059, AW071546,
				AI081359, AI189019, AI002857, W93989, AW206484,
				A034237, AA127466, AW
				, AW02777
****				AA364666, AA327290, R82206, AW027950, AI638501,
				.690373, AW
				, R82261, R91785, N6
				w
				\vdash
				AA319583, AA358644, AA904821, AI274485, R27202,
				9, R46792, N57202,
				D25758, AI653480, N77073,
				A
				H61875, AI783927, AA453668, C15384, AB018305
2043	HTTKV46	894121	Preferably excluded from the	, AI884863,
			present invention are one or more	
			polynucleotides comprising a	AI571293, AW273060, AW248281, AA582906,
			nucleotide sequence described by	AA928110, AA283711, AI589898, AI038859,
			the general formula of a-b, where a	AA594105, AA828316, AA906924, AA938955,
_			is any integer between 1 to 1047 of	AW170665, AW172642, AW248955, AA975490,
			SEQ ID NO:2043, b is an integer of	AI123879, AI367867, AI826097, AW272915,
			15 to 1061, where both a and b	AW070748, AA316879, AI089508, AI086474,
			correspond to the positions of	AA661759, AI566244, AI015067, AI538087,
			nucleotide residues shown in SEQ ID	AW245061, AW000868, AW409921, AA688299,
			NO:2043, and where b is greater	AW250988, AA827720, W58033, AI953468, AA211097,

	than or equal to a + 14.	AW078745, AI891144, AA994072, W79220, AI471577,
		W74508, AI922589, AW102638, AA918328, AA826730,
		, AA991461, H51344, H7
-		5, AW340401, AA2
		, AA290724,
,		T29587, AA876186, AW268964, AI307442, AW304648,
		, AA380031, M91218, AW
		AI345036, AW071289, AI349002, AW075177,
		AI307208, AW072721, AI334909, AI312145,
		, AW071374, AI340734, AW07503
		AI307478, AI348921, AI252839, AI307493,
		AI255068, AW073456, AW072496, AW302738,
		75181, AI58389
		AI334911, AW074937, AI345565, AI334881,
		AW075006, AW072513, AI252926, AI252463,
		AI251289, AW074809, AI255052, AI307559,
		71420, AI270156, AI610913,
		AI802837, AI583896, AA824526, AW072520,
		_
		0619, AI252075, AI254764, AI2512
		75183, AW302733, AW073049, AI25123
		87, AI247038, AW072901, AI0543
		36, AI246087, AW271039, AW27
		49195, AI269525, AI34058
		4733, AI054060, AI289711, AA464
		53722, AI340643, AI054057, AW071
		2, AW074866, AW302327, AI0542
		2, AI053900,
		, AI054079,
		7, AA993616,
		, AI566787, AI88!
		7, AIS65286, H77912, AI
		AW249375,
		07618, AI345677, AI312210, AI34053
		345130, AI254134, AI340511,
	The state of the s	AI334895, AI307507, AI310927, AI336488,

				AI312271, AA995486, AW086285, AI254533,
				, AI312261, AI60942
	_			9, AI307734, AI348847, AI34515
				AI862220, AI307569, AI336654, AI310582,
				AI312959, AI311149, AI336503, AI310606,
				AI313346, AI336643, AI344808, AI309391,
				AI345143, AI309431, AI345527, AI312165,
				AI345739, AI312143, AI378721, AI344260,
i,				AI348981, AI348995, AI310940, AI344843,
,				AI310571, AI307526, AC005324, M91670, AJ388535,
				AF093119, X70685, X72624, Y09972, AF069506,
				AF159148, AF144082, AL050280, AL133557,
	-			694,
				I52013, S73498, AC002480, AI252868, AI305762
2044 HH	HHGCE29	894341	Preferably excluded from the	AA490691, AA525138, AA513505, AA442532,
			present invention are one or more	AA256875, AW194680, AA479366, AC009336, X71422,
			polynucleotides comprising a	X60395, X60762, M81249, D10288
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 639 of	
			SEQ ID NO:2044, b is an integer of	
	-		correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:2044, and where b is greater	
			than or equal to a + 14.	
2045 HC	HCYBE73	894397	Preferably excluded from the	AA305176
			present invention are one or more	
			polynucleotides comprising a	
• • •			nucleotide sequence described by	
			. formula of a-b,	
•	•		is any integer between 1 to 342 of	
			SEQ ID NO:2045, b is an integer of	
 ,			15 to 356, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	

			NO:2045, and where b is greater	
2046	HWLVS05	894631	oly excluded f	AI952147, AA827782, AI523970, AW008938,
			re one	
			polynucleotides comprising a	AA306716, AI361743, AA460666, AW080829,
			nucleotide sequence described by	•
			the general formula of a-b, where a	AI805253, AI423188,
			is any integer between 1 to 1425 of	AA130868,
			SEQ ID NO:2046, b is an integer of	
			15 to 1439, where both a and b	AI272308, AI445569, AA130923, AI418685,
			correspond to the positions of	AI669710, C00906, R85067, AA847433, AA502585,
			nucleotide residues shown in SEQ ID	
			NO:2046, and where b is greater	AA179075, AW163823, AW162071, AI274452,
			than or equal to a + 14.	AL042488, AI799540, AI961393, AA904283,
				AI290128, F35031, AI582822, AA088789, AA829775,
				AI270039, AI679800, AW262565, AL042515,
				, AI884459, AA807326,
				AL137562, AF158248, U72071, X798
				9, AF070632, U92068,
				, Z30970, AL096709,
				Z98049, AC007370,
				AP000133,
				, I80845, AF107018,
				AR029580
2047	HCRMV27	894806	Preferably excluded from the	AL134920, AL042896, AL119443, AL042965, U46341,
			present invention are one or more	AI142139, AL119418, U51899, A81671
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 572 of	
			SEQ ID NO:2047, b is an integer of	
			15 to 586, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:2047, and where b is greater	
			than or equal to a + 14.	

	HCRO122	894811	Preferably excluded from the nresent invention are one or more	AA279019, AA279229, AW392083, AI770039, AI.134531 AW372827 AI.119439 AI.119484
			sing a	, AL119391, AL134528,
			nucleotide sequence described by	AL119496, AL134538, AL119418, U46346, AB026436,
			the general formula of a-b, where a	A81671
			an 1 to 881	
			_	
			15 to 895, where both a and b	
			correspond to the positions of	
		•	residue	
			NO:2048, and where b is greater	
			equal to a + 14.	
	HCQAF06	894818	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			SEQ ID NO:2049, b is an integer of	
			15 to 143, where both a and b	
			correspond to the positions of	
			de residues :	
	_		NO:2049, and where b is greater	
			equal to a + 14.	
	HKCSA83	894820	Preferably excluded from the	AW360811, AW177440, T03269, AW375405, AW178893,
			present invention are one or more	0
			polynucleotides comprising a	AW179328, T48593, AW178906, AW375406, D80439,
			nucleotide sequence described by	, AW377672,
	-		the general formula of a-b, where a	AW178905, D59859, D80022, C14331, D80166,
			is any integer between 1 to 562 of	AW177731, D80195, D80193, D59927, D59467,
			SEQ ID NO:2050, b is an integer of	D59619, D80247, AW378528,
_			15 to 576, where both a and b	D59275, AW178762,
			correspond to the positions of	D80253, D80038, AW179019, D80043, D59787,
				D80227, D59502, AA305409, AW378532, AA305578,
			NO:2050, and where b is greater	70, AW178907, AW1789
			than or equal to a + 14.	AW178914, C06015, AW378533, D45260, AI525923,

AA2853 F13647 Y09665 Y09665 AA2298 D34614 AJ1321 AR0082 Y17187 Y17187 AR0541	AI809563, AA375259, D50995, D80043, D80268, C14389, D58283, D80188, D80391, D59787, D51423, AW360811, D80247, D50979, D80196, D80439, D80522, C14014, D80212, D51022, D59859, D80022, C14331, D80166, D80195, D59467, D59619, D80222, C14331, D80164, D59275, D80240, D80253, D80038, D80227, D81026, D80269, D80264, D80227, D81026, D80269, D80264, D80248, D80193, D80194, D81094, D51759, D45260, D80241, D80251, AW17440, D51759, D45260, D80241, D80251, AW179893, T03269, C06015, AW37651, AW376817, AW17932, AW37672, AW179023, AW178905, AW17731, AW378528, AW17872, AW179019, AW378532, AW377676, AW352171, AI525917, AW378532, AW377676, AW352171, AI525917, AW37866, AW179020, AW377676, AW352171, AI525920, D59317, AW360834, AW17733, C14973, D58101, AI525920, D59317, AW376013, AW377650, AW377656, T03316, AT525927
	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 566 of SEQ ID NO:2051, b is an integer of 15 to 580, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2051, and where b is greater than or equal to a + 14.
	8 9 4 8 2 4
	HSBAI04
	2051

			AW178980, D58246, AW178986, D81111, AW178914,
			78774, D80258, AW17901
			D59503, D80064, C14344, AW378533, AI525242,
-			1, AI525912, AA5141
			78543, AW37852
			, D52291, AI525215,
			O
			, AI525222, D51213,
			_
	_		T03048, D45273, C05763, T02974, Z21582,
			355, AI525928, AI9058
			T02868, AW369651, AI525216, Z3
			3, AI525238
	-		7, AR008278, AB028859, AJ13
			A62300, A62298, A82595, AR060385, AR018138,
			49, I50126, I50
	_		×
			A94995,
			-
			9, AR0664
			A30438,
			, Y17187, AR008277, AR008281,
			D50010, AR
			AR008408, AR016691, AR0166
			25207, X64588, A64136,
\dashv		e principal principal de la company de la co	D13509, X68127, AR060133, AF123263, X72378
2052 HCQCD80	80 894827	Preferably excluded from the	D51079, D80014,
		present invention are one or more	51, D80366, D57483,
		polynucleotides comprising a	D59859, AA809122, D51053, D80248, D50979,
		nucleotide sequence described by	D80268,
		l formula of a-b,	030, D45260, F13647,
		eger betwe	D80166, D8
		SEQ ID NO:2052, b is an integer of	D80210,
		15 to 571, where both a and b	D80219, D58283, D8
		correspond to the positions of	AA305409, D81026, D80269, D80022, C14331,
		nucleotide residues shown in SEQ ID	D80195, AA305578, D59627, C14973, Z33452,

)52, and where b i	80196, D59467, D80247, C14227, D51022, T0297
		than or equal to a + 14.	D59503, D80168, D80391, D80164, D59275, D80045, D80038, C06015, D80043, D59787, D80227, D59502,
			50995, D51103, Z21582, D59474, D59610, D5122
			, D80302, D80522, D59927, D59653, D5175
), AI535686, C14046, C14344,
			C05763, AI525235,
			AA514188, AA51418
			1, D60010, Z30160, D80378, A.
			3, AI525920, T03116, D80949, AI52
			AI525222, AI525917, AI5253
			5, AI525227, AI525238, AI525237, C75
			AI525239, N66429, AI525923, C05695, AF176838
HCQCF52	894830	Preferably excluded from the	AA227515, AA668992, AA521270, AA642411,
		present invention are one or more	34, AI769898, U66679, AW
		polynucleotides comprising a	
		nucleotide sequence described by	AA521033, AA403157, AA769395, AI678722,
		the general formula of a-b, where a	AI806729, AI311483, AA705237, AA824500,
		eger between 1 to 793	, AA403158,
		2	, AI247618, AI675494,
		15 to 807, where both a and b	AA507532,
		correspond to the positions of	, AI810257
			F34862, AA626765, R08913, AA056272, AA743512,
		NO:2053, and where b is greater	1, AA577252
		than or equal to a + 14.	D80195, D80038, D80164,
			C14389, D81026, T10733, D59467,
			D80227, C15076, D80439,
			D80193, D59619, D80247,
			D80045, D50979, D5
			D51423, D80253, D80043,
			D80212, D80196, D80188,
			AA514188, D80268, D80366, D51022, D80248,
			D50995, C06015,
			D57483, D80378, D51103, D8
			4186, D80024
			D51759, D80241, C05695, D80251, AW178893,

AMSTACT1 AMSTEADE DEGRES
 4. AW366296. AW178906. AW360844. AW3
328, T48593, AW375406, D59373,
2, AW377672, AW179023, H67866, AW1
AW378528, AW178762,
, AI525923, H67854, T03116,
535686, D80064,
7, N66429, AW179020, D59317, AW
171, D80258, AW352170,
 908, AW179024, D58246, AW352117,
56, D51250, AW360841, AW360834,
AW176467, AW178775
AW179004, D59551,
, AW178980
, C14227,
 AI535665,
 9695, D51221, D5
774, D60214, AA514184, AW179009,
 AI525227, AW378543,
, AW177722, AW352
4046, AI
5, D80949, D59627, AI525242,
178781, AI525215, D51213,
 186, D59976, AI525912, AA
950, AB005289, AF07877, AF13
, U43892, A82595,
AR060385
 0, AB0024
, I50126, I50132, I5
 277, X82626, AR008281,
8, A45456, I14842,
2274,
 0, AR038669, A25909, A67220,
9, AR066487, X68127,
4614, AR008443, U4612
AR016690, D50010, D88547, A63261, A70867,

				AR062872, A68321, DJ AR032065	AR008408, 13509, AR06	AR025207,	AR062872, AR008408, AR025207, I79511, A64136 A68321, D13509, AR060133, I82448, AF123263, AR032065	36,
2054	нсор Б Б Б Б Б Б Б Б Б Б Б Б Б Б Б Б Б Б Б	894831	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 829 of SEQ ID NO:2054, b is an integer of 15 to 843, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2054, and where b is greater than or equal to a + 14.	N58518, AA	AA699859, AA	AA677543, AC	AC006556	
2055	HWLVU33	89 44 833 2	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 739 of SEQ ID NO:2055, b is an integer of 15 to 753, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2055, and where b is greater than or equal to a + 14.	AA775419, AI640735, AA460180, AI110849, AL079794, AL043326, AL045903, AL045903, AI701074, AM071417, AIS69696, AIS70384, AIS1344, AIS90120, AIS90120, AIS90120, AIS90120, AIS90120, AIS90120, AIS90120, AIS90120, AIS90357,	AI273235, AI468600, AI382693, AL042544, AA225339, AI680498, AI135661, AI679990, AI679990, AI679990, AI679990, AI679990, AI679990, AI6800039, AI6900039, AI6900039, AI69000453, AI868831, AI868831, AI868831,	AI754154, AA602645, R40043, AA AL042382, AI362637, AI362637, AI590118, AI590118, AI590118, AI590118, AI6005, AI6005, AI6331, AI633419,	A1446402, A1675266, AA813916, AL111 AL119399, AM262565, AM48716, AM48716, AM857296, AM857296, AM857296, AM857296, AM1857296, AM1857296, AM18716, N4 AI63920, AI63920, AI63920, AI64427, AI63976, AI684265, AI684265, AI816947, AI816947, AI816947, AI816947, AI83376, AI8337677, AI8337677, AI8316947, AI8377677, AI8316947, AI8377677, AI8377677, AI8316947, AI8377677, AI8377777, AI8377677, AI837767, AI837777, AI837777, AI837777, AI837777, AI8377777	AL119457, N42321,

	AI859511, AA4277	700, AW170635,	AI539153,
	AW075084, AW11851	512, AW131954,	AW196141,
	, AI554	484,	AI568296,
•	, AI885	974, AI57155	AW168795,
	AI281779, AI2528	813,	9857
	02342, AI824	557, AI70243	34305
	99199, AW082	040, AW10278	56129
	AI610645, AI3499	933, AW30140	8
	ω,	565, AW08879	86600
	731, AI866	508, AI86611	91934
	AW162071, AI2518	830, AI36654	AI636719,
	, AI802	542, AL12073	AL036214,
	AI349	514,	AI538085,
	AI445165, AW2682	253, AA50869	AI312152,
	AI264	741, AI34058	AI784252,
	3	,	AI702406,
	67993,	410, AI57190	AI349004,
	20287, AI9	055, AI30770	AI318280,
	80388, AI308	35, AL03614	AL036759,
	15855, AI679	504, AI873704,	AI923768,
	3, AI678	302, AL07996	40371
	349, AI439	478, AW26	500
	, AI273	843, AI52101	AI270707,
	70491,	7,	AI801152,
	745,	033, AI43422	AL079741,
	01505, AL045	500, AI92290	AI249257,
	999, AI569	583, AI57278	AI564247,
	, AWO	351, AI92515	AW169653,
	_	320, AI608936,	AL119863,
	AW075413, AI500	00077, AW167410,	AI282903,
	AW300889, AI862	144, AI439717,	AI567612,
	, AI570	989, AI312428,	AI619749,
	, AL134	259,	AI250663,
	28, AI343	112,	98
	, AI133	559, AI349598,	AI572676,
_	AL036802, AI2698	9862, AW071177,	AI476109,

AT34E73E AI648663 AL036396 AT950664
10.000 12.000000 12.00000000000000000000
20/4, AWI68/23, AI338/16,
2, AI334884, AI348897,
7, AI500659, AW068845, AI612885,
AI340627, AI634224, AI445237, AW151138, Y11587,
AF158248, S68736, I48979, AL122093, AL122050,
AF125949, AL133640, AL110196, AL133016,
, AL137557, I48978
F078844, A0
AL080137, AF118064
, AL080060
137459, AI
), AF113676, AF111851
AL133557, AL110221, AF125948, AL050146,
F118070, X8
, AF104032
AF113677,
AF091084, U91329, AL122121, AF017437, AL049938,
, AL050108
4, X63574,
, AL096744, AF146568,
, AR059958, AF079765, AF106862
7585, AL133075, X82434, AJ000937, A
, AL049466, AL137550, AL050277
, AL049464, AL050138,
, AL049382,
), AF097996, AL1175
L117435, A58524,
Z82022,
~
3, X7068!
A12297, X96540, AF
A0
AL137560, I09360, AL049283, AJ012755, AF119337,

894842 Preferably present in polynucleo nucleotide the general is any int SEQ ID NO: 15 to 4016 correspond nucleotide NO:2056, a than or eq

2057	HCRPM46	894878	Preferably excluded from the	AW392670, AL119418, AL042551,
			present invention are one or more	4, AL119497
			polynucleotides comprising a	U46341, AL119483, AL119457, AL119443, AL119324,
			nucleotide sequence described by	AL119363, AL119341,
				AL119355, AL134531, AL134518, U46351, U46349,
			is any integer between 1 to 573 of	AL042965, AL119399, AL119335, AL119522,
			SEQ ID NO:2057, b is an integer of	AL119396, U46350, U46347, AL119496, AL119444,
			15 to 587, where both a and b	\vdash
			correspond to the positions of	AL037205, AL134920, AL134533, AL119439,
			nucleotide residues shown in SEQ ID	AL042614, U46345, AL043019, AL042984, AL043029,
			NO:2057, and where b is greater	AL042896, AL043011, AL042970, AL042450,
			than or equal to a + 14.	AL042544, AL043003, AL119488, AL119464, A81671,
				AR060234, AR066494, AB026436, AR054110, AR069079
2058	ноеоо19	895122	Preferably excluded from the	AA307684, AA232750, AI417539, AA100160,
			present invention are one or more	AA232253, AA864846, AA244504, AA244505, R57782,
			polynucleotides comprising a	AW364482, AW364479, AR044133, AR044123, AR044135
			nucleotide sequence described by	
			the general formula of a-b, where a	
			en	
			SEQ ID NO:2058, b is an integer of	
			15 to 1063, where both a and b	
			correspond to the positions of	
			nucleotide residues shown in SEQ ID	
			NO:2058, and where b is greater	
			than or equal to a + 14.	
2059	HKGBP52	895303	Preferably excluded from the	AW058657, AA400627, AI692280, AI342528,
			present invention are one or more	AI675621,
			polynucleotides comprising a	AI688291, AI340200, AI701582, AI813453,
			nucleotide sequence described by	AW135173, AI343951, AI299820, AA393033, T03738,
			the general formula of a-b, where a	N24268, H98701, AI040531, R56558, H54669,
			is any integer between 1 to 2702 of	C16675,
			SEQ ID NO:2059, b is an integer of	AI146912, H01555, R21829, AI755214, AI754567,
			15 to 2716, where both a and b	AI754105, R56559, AA535216, AI249688, AI080307,
			correspond to the positions of	AL135377, AW131356, AI038304, R21894, AW103406,
				AI569100, AI858691, AI583142, AW192599,
			NO:2059, and where b is greater	AI077941, AA176978, AA704393, AA602906, H00307,

	than or equal to a + 14.	AA491767, AA719073, AA659832, AW270385,
-	•	83, AI354423, AI061313,
		AI679002, AW270255, AI679759, AI926728,
		99, AW06922
		, AI75433
-		AW022934, AI753113, AW277253, AW438856,
		AA584765, AA484892, AI791659, N71685, AA444166,
		AA171892, AW089950, AI572680,
		2, T57096, AI707788,
		I431513, AA583386, AA525753,
		5, AC004841
		4, U63630, AL080317,
		L035455, AJ010770,
		7, AC007216, AL035454,
		, AF129756, AC006581,
		, AC004983, AC005081,
		, AC01017
		٦,
		AD000833, AC005670, Z98750, AL078581, AC005004,
		٦,
		3, AC005231, AP000213, AL0497
		AC006530, AC005071, AP000135, Y14768, AC004476,
		F176915, Z9
		AP000687, AL034417, AL009181, AL035413,
		, AL109798, AC002477,
		7, AL031685,
		_
		, AC007055,
		AP000512, AC007250, AC007687, AC004534,
		AC007308, AC005332, AL034429, AL021331,
		AL034582,
		P000031, AC002395, AL080243, AC005531
		AC004922, AC005519, AC005914,
		AC010077, AB
		AL022722, AF109907, AL139054, L47234, AL034423,

78, 882, 330, 18, 62,	83, 70, 72,
7, AC004878, 531, 686, 262, 212, 369, AC004098, AC004223, 2, AL033882, B, AC004223, 2, AL03382, 318, AC005618, 316, 151, 323, AL0396678, AL096678,	338, 412, 940, 276, 114, 9, AA449983 102, 336, 4, AW449770 398, 1, AA632414 8, AI269172
ALO5030 5, AC004 1, AC004 3, AC005 AC00255 AC00255 AC00251 AL13299 AC00478 AC00478 C, AC005 AP00000 AP00000 AP00000 AP00000 AP00000 AP00000 AP00000	88, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4
AC005821, A. AC005666, AC005871, AC007363, AC005527, AC005527, AC005011, AAC005011, AAC005470, AC005470, AC005470, AC005470, AC005470, AC005470, AC005470, AC005696, AC005536,	
S42653, AC005755 AC002059 AC005722 AL109827 AC003982 AC003982 005228, 005228, 005228, AC005228, AC005625 AC005625 AC005625 AC005625 AC00379 AC00379 AL031670	AL037809, AL1379288, AL1753970, AA747432, AL610827, AA436528, AA1287893, AL287893, AL933705, AA436477, AL025856, AA1124065,
AC005005, AL031659, AC006014, AE000658, AC004805, AC002545, AC006277, U07563, AC AL021453, AC005520, AC005520, AC005520, AC005520, AC005037, AC005037, AC005037, AC005037, AC005037, AC005037, AC005037,	A1346874, A1346874, AA643506, A1151007, A1314065, AA314065, AI301820, AI569128, AI569128, AI569128, AI569128, AI569128, AI569128, AI56913, AI56913, AI665513,
	preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1999 of SEQ ID NO:2060, b is an integer of 15 to 2013, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2060, and where b is greater than or equal to a + 14.
	895372
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	2060

				AA448779, D57975, AI474663, AA627283, AW351677, AA362005, T06370, AA581145, F11298, H03672, AA3838368, F08958, D62803, H03671, AI264956, C16419, F10353, AW388337, AA243374, AI796664, AI758552, AI695343, AW391667, AI800690, AI539480, H87103, AW150643, AC008498, AL021997
2061	HDPPB40	895675	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2581 of SEQ ID NO:2061, b is an integer of 15 to 2595, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2061, and where b is greater than or equal to a + 14.	AI223386, AI279733, AI453754, AA838730, AL043887, AI373900, AI080395, AI223392, AI750397, AA813783, AI911812, AA253429, AI799380, F09731, AL043886, T81826, AI221738, T65287, T65235, AR052513, D50419
2062	HWLOI29	895781	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 540 of SEQ ID NO:2062, b is an integer of 15 to 554, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2062, and where b is greater than or equal to a + 14.	AC006050
2063	HĊRMJ47	895927	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1834 of	AW084003, AA570505, AA526186, AW006250, AW007762, AI458032, AA149494, AI799666, AI341557, AI084783, AI190971, AI377966, AI085276, AI972710, AI962810, AW148913, AI380460, AI123203, AI122890, AW007426, AI863238, AA603986, AI307748, AI921067,

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		·	SEQ ID NO:2063, b is an integer of 15 to 1848, where both a and b	AA149490, AI280975, AI336463, W73495, AI367500, W73595, AW149089, AI814701, AI766921, AW450642,
			respond to the positic	64, AI189309, AW072576,
			residue	AA574230, AA292528, AA650188, AI589229,
			NO:2063, and where b is greater	4,
			l to a + 14.	5, F24537, AA
				-
				AA374109, AI866359, AA558228, AA621604,
				`
			•	7, AI567038, Z39737,
				.1684973, AA
				6, AR035961
				AR035966, AR035967
2064	HLDXE66	800968	Preferably excluded from the	, AW328444,
			present invention are one or more	, AW328380, AW3286
			polynucleotides comprising a	, AI628924,
			nucleotide sequence described by	AW328007, AW328376, AW087373, AI754439,
			the general formula of a-b, where a	AW409590, AI287514, AA551550, AA501684,
			eger betwe	, AA603360,
				, AW409683, AA535393, AI69
			where both a	, AI560651, AA574413,
			to the positions c	, AW328609, AA513486,
			residue	, AI755116, AW007719,
			NO:2064, and where b is greater	, AI497632, AA772414,
		_	than or equal to a + 14.	AW328320, AA679713, AI050044, AW020501,
				, AI339813, AA886011
		_		l, F32918, AA579416, AA
				AI831479, AI151481, AI186976, AA877933,
				, 69
				AA714364, AA558105, AI922235, AA632723,
				AA843775, AI924171, AI961721, AW250755,
				AW090148, AA491636, AI338728, AI123375,
				, AW081336, AI539209,
			•	5791, AI573062, AI028444,
				, AA847963, AI749978,
				AI634383, AI191638, AI198771, AI719450,

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AI344	453,	3677,	AI631303,
AI253	3560, AW250772,	AI796657, 1	AA536044,
 AA5692	9292, AW169077,	_	AI697471,
AI145	935	AA610275, 1	AI674831,
AI114	4866, AI565047,	_	AI571454,
AW262	284	,	AA536172,
AI185	5211, AI660181,	AW273029, 1	AI818029,
AW192	2285, AA58079	,9086	W73177, AW080272,
AI619	9835,	30017,	AI478688,
AI925	5379, AI813549,	83998,	AI745129,
AI491	901,	82160,	N91538, AW090784,
AI610	0180,	AI660159, 1	AI925537,
A1224	4078, AI859783,	ω,	AA598891,
AI2812	1231, AI289421,	AW305195, 1	AA908802,
 AW073	3669, AI800405,	ò	AI432916,
AW170	0472, AA513180,	AA653476, 1	AI272858,
A1963461	, AI620289	03,	AI891159,
AI475	5307, R02544,	F24388, N32326,	26, AI270199,
AI924	4530, AW242012	4448266,	AI557537,
AIS607	07, F20364, Al	54142, AA	AA776791, AI206373,
AI1899	9997, AI510744,	_	AI831263,
AW105	5711, AI97903	052,	
AI6737	55, AI95124	912,	AA737215,
AW005146	, AI62470	_	
 AA609197	197, AA98485	7,	AI921779,
AI734	902, AI57308	3498,	AW170473, N32870,
AI924	4173, AI52349	6489,	ဖ
AW073	7	0938,	N31753, AI583997,
AI74913	9136, AI333494,	AA580751, 1	AA879000, W85708,
AA508	8174, AW328608,	AI439940, 7	AI689023,
AI983	3079, AI924195,	AW188874, 1	AA491865,
AA312014	2014, AA908266,	AI160628, 3	AI860497,
 AI185035	_	AI557538, 1	AW273989,
AW148	7, AI7352	R16758, AI	611,
T50503,	F21939,	AW337470, AI16068	5, AA
W3782	5, AA483482,	AW248884, AA	AA046751, AI654327,

				AI969498,	AW245433,	M36072, AC	AC000089, X06705,
				AJ224080,			X52138, AC002107,
				AL034417,		AP000521	AL022723,
				AF055066,	AJ224082,		AC004172,
				AJ224081,	X15013, AC	1000399, AC	3005042, Z84469,
				D63790, AC004129,	3004129, AL	AL031736, AC007110,	3007110, AL078595,
				AC002452,	52, Y17212, T5	1109, T557	T51109, T55719, T56886,
				T58519, TE	T59899, T599	90, H50847	T59990, H50847, H98782, N24572,
						W69735, AA0258	AA025830, AA070711,
				AA079673,	550,	AA085276,	AA102516,
				AA148893,	AA150738,	AA156887,	AA181948,
				AA187531,	AA425933,	AA428802,	AA226324,
				AA279495,	AA480450,	AA484692,	AA523996,
			-	AA535068,	AA554440,	F15687, AA586409,	1586409, AA602157,
				AA603678,	AA610650,	AA632560,	AA580635,
				AA730447,	AA737209,	AA862929,	AA863478,
				AA885536,	AA886913,	AA954603,	AA962430,
		_		AA975386,	AA976970,	AA991428,	AA999672, N87911,
				AA641479,	AA129690,	AA211080,	AA400765, F20644,
				AA775513,	AA283334,	AI078081,	AI078082, T11296,
				AA693434			
2065	HAIBM54	897234	Preferably excluded from the	AW245845,	AW245888,	AW247437,	AA226733,
			present invention are one or more	AA019081,	AA325881,	AW247424,	AA324707,
			polynucleotides comprising a	AI802708,	AA315689,	J04469, Z1	Z13969, X59737,
			nucleotide sequence described by	213968			
			the general formula of a-b, where a				
			is any integer between 1 to 561 of				
			SEQ ID NO:2065, b is an integer of				
			15 to 575, where both a and b				
			correspond to the positions of				
		_	residue				
			NO:2065, and where b is greater				
			than or equal to a + 14.				
2066	HSXAX45	897524	Preferably excluded from the	AI459464,	AA808743,	AI144559,	AA861434,
			present invention are one or more	AA404217,	AA630335,	AI831253,	AI248728,
			polynucleotides comprising a	AI870869,	AA618605,	AI458793,	AI027413,

nucleotide sequence described by	AA918131,	AI128366,	AW405777,	AI800139,
the general formula of a-b, where a	AI805659,	AA569324,	AI138987,	AI333605,
 iny integer between 1	AA461611,	AW189901,	AA461439,	AA586689,
ID NO:2	AA915895,	AA991975,	AA642111,	AI033160,
 86, where both	AA459952,	AA503924,	AA622287,	AI126939,
correspond to the positions of	AA724107,	AA460041,	AI215829,	AI312833,
 residue	AA772627,	AA442303,	AI936227,	AI200468,
 NO:2066, and where b is greater	AI282278,	AI167870,	AI130767,	AW130869,
equal to a + 14.	AI813604,	AA847250,	AI151532,	AA437238,
	AI338407,	AI192747,	AI283778,	AI460353, W5667
	AA757574,		AA676676, AI	I371859, AA99266
	AI087026,	AI669032,	AI149595,	AW406281,
	AA946707,	AI245790,	AI198433,	AA831222,
	AI075992,	85	AI763210,	_
	AI952652,	AA508853,	AA486261,	AA526931, W40406
	AA486260,	0	AA284849,	
			AA024825, AI	I185523, AA7228
	AI349462,	$^{\circ}$	AI269354,	AA133169,
	AA894509,	AW170573,	AA921691,	AA284802,
	AI302348,	AA292566,	_	AA578220,
	AA507115,	AI862001,	W37391, A	AI022024, W24131
	AA740528,	AI186092,	975	, AW103067,
	AA524571,	AA229574,		R62977, AA634150
	N32209, A	AA235699, H9	, 7609	AA658144, N57342,
	AI206465,	AA640985,	9	AI016392,
	AA143283,	AI262367,	R63032, R	
	AI125021,	AA143393,	AI523228,	AI3391
	AA946883,	4	AI188553,	R92363, AA17701
	F31926, A	ò	W37497, AIS	, AI20267
		δ,	AA876042, H	AA29882
		4,	ΑI	17004, AA687956
	R79180, A		AI138519, A	8
	AA297347,		Ë	AI21
	AA297222,	α	ζ,	418, AI30
	ω	9851	897,	8240, AI833
	AA298536,	AI186393,	H22510, A	AI189398, H22509

				N41466 N58333 D31322
				, AA297370, H04783, T85291,
				, H27066, AA404603,
				AA765280, R35471, AA302689, H79531, F36801,
				AA927760, AA298514, H73217, AA298519, N25286,
				F24740, AA112093, AI216691, AA083801, AI970763,
				N77700, AA297394, AW452564, N25282, AA247750,
				H65350, AI563987, AI146648, W51900, W01428,
				l, T855
				2, AA876242, AI420825
				AA297898, AA552821
				H27270,
				36, AI50
				, H73717, AW008699,
				11, X905
				, AF100694, AF125570, AF
				AL080096,
				F18464, D19878, AI127803
2067	HE8PB56	897898	Preferably excluded from the	AW167175, AI740811, AI814625, AW372977,
			present invention are one or more	, AI830090, AA843925,
			polynucleotides comprising a	AW269507, AW379557, AI378931, AI817634,
			nucleotide sequence described by	AI858698, AI828457, AI694126, AW392769,
			the general formula of a-b, where a	, AI400366,
			is any integer between 1 to 2007 of	AI890963, AI679511, AI913025, AA253194,
			SEQ ID NO:2067, b is an integer of	3, AI811323,
		_	15 to 2021, where both a and b	, AI525592, AA568164,
			correspond to the positions of	, AI400768,
			residue	309, AI167393,
			NO:2067, and where b is greater	AA186897, AI004583, AA775509, AI493331,
			than or equal to a + 14.	AA614431, AI346389, N62092, AA626034, AI023936,
				AW043643, AW273008, AA159711, AI921444,
				~
				AA588751, AI077673, AA016243, AA586975,
				5699, AI587086,
				AI075057, AW274617, AW304099, AA160381,

8103864 C338CWA
27, 5M200002, 5M000410, 5M102201,
339, ALZ91597, H99748, ALZ78514,
70906, AA471074, R77169, AA079633
, AA468385, AW302595, R82584,
, AI816752, H97740, AA932817,
5, AI682734, AA844033, AA639961, AI88
, AW261859, H21696, AI291596,
6, AA935864, AA580370
1238247,
, AA328654, AI932899, C17106,
, D79077, AA158761,
AA296799, AA159710, R6
, AI472890, AA298549
_
8312, AW242097, AA
~
8, AA631038, AA188520
 2
), T48546, AI88711
, R32172,
R70940, AI000172, R23723, AA100383, AI572289,
, AA352092
, AA076610, N87013, AI8133
55, AI4747
R26913, AA079807, AI350112, AW384494, W32530,
6481,
 5, AI434731, AW268743,
1468,
_
0, AI499325, AI56
6, AI267185, AI345677,
, AI784214, AI445069,
AA659410, AI537677, AI225000, AI860027,

	AW191844,	AI473451,
	AI249274,	AW410302, AI401697, AL023582
	AF113019,	, Z97214, A525
	_	E01
		89947, AL050277, E06743, A23630,
	_	AL117626
	AL050155,	AR068466, AL137480, U77594, AF028823,
	871,	7260, AL049283,
_	I09499, AI	58523, A1252
	AF118094,	4, A08912, A08910, A08911, A08909,
	m`	AR038854, AF031903
	ω,	AF039137,
	2	AL080154, A45787,
	AL050138,	13297, II
	I34392, U3	846, S77771, I89931, AL1
	X10080, AF0	97996, E12579, AF114168,
	AR029490,	49625, AR068753, S83456,
	٠.	
	AF215669,	AL137523, AL137648, X5544
	U78525, AI	AL110222, AL133606, I68732, AR011880,
	I89934, A6	93016, E08516, AL03
	AF090934,	
	AL080148,	AL137294, AL096751, AJOC
	AL137550,	Н
	54,	335, I92592, A91160
	AL049466,	AF044323, S68736, A
_	AF081197,	AF081195, AC004213, AF0879
	AL137530,	AF184965, AL136842,
	AJ004832,	AL110171,
	A90844, AI	9, M86826, AL117649,
	631,	U73682, AL137521, AF090901, AF140224,
	I48979, St	019565,
	Y11587, X8	X84990, AF017152, D00174, AF112208,
	~`	65943, M92439,
		F111112, M19658, AJ00
	AJ000937,	AF118090, AF109155, AL110158,

			13 AL AAF AL AL	33, U57352, 64, A03736, AL133623, AJ003118, 189944, 049339, 71, AF026008, A70386, A703
		:	, AF090896	
HTPGE66	898087	Preferably excluded from the	AA345449, AI913916, AW385836, AF07212	28
		present invention are one or more		
_		polynucleotides comprising a		
		ence describ		
		l formula		
		possess command of a 2, moses		
		is an inceger		
		where both a and		
		to the positions of		
		de residues show		
		where b		
- -	76.000	¬(I	OLOTA CEOCCINA ODELLOAR FUEL	-
HWLILIY	828136	preferably excluded from the	AAU44/31, AAU44/88, AW23/U//, AI81841/ AI989722 AI826965 AW058201 AI44597	15,
		Polymurleotides comprising a	1 AT587426 AW190814 AT923	823
			AI587431, AI446688, AA053	602,
		_	4, AI991706, AA135893, AI798	38,
		ರಾ	AI984082, AI803879, AI990405, AI932810	10,
		SEQ ID NO:2069, b is an integer of	AI582971, AI917076, AA346311, AI521001	01, T93732,
		15 to 774, where both a and b	AI611349, AA135894, AI950541, AA172	400,

			1000 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ATA34008 ATG13216 ATG30550 ATA31343
			residues shown in	, ME095448
			nd where b is greater	
0200	UDIEE80	731808	Drefershly excluded from the	AB314262 AT698145 AT751509 AT765378
7070	ULICEON	CTOCO	בת דדסווו כזום	EGE, AIOCOITAO, AIOCOOC, AIOCOCO
			present invention are one or more	19921, A1309/93, A1983094, A188
			cides comp	11, A14 (8/25, A1418301, A1/08/8
			nucleotide sequence described by	67, AA770272, AI579948, AI34737
				49, AA287318, AA187540,
			is any integer between 1 to 2606 of	AI637840, AI566584, AA305439, AA451739,
			SEQ ID NO:2070, b is an integer of	AA287399, AA255886, AA689402, AI961717,
			bot	AI624071, AW444697, H24906, R59469, AI636153,
			to the position	84,
			residue	AI861989, H02063, H26485, H13596, AA256683,
			NO:2070, and where b is greater	
			than or equal to a + 14.	I565023, H44530
				H26324, AA336921, R4
				9, R18527, AA337380, AI870106, F11
				m
				, AA634601,
				AI611218, AA262646, AI860650, AA282616,
				AL119399, AL119457, AL134524, AL119324,
				AL119391, AL119464, U46346, AL134902, AW384394,
				AW363220
				AL119497, AL119335, U46341, U46350, AL119341,
				Z99396, AL119363, AL119522, U46349, AL119355,
				AL119483, AL119418, AL119496, U46345, AL134518,
				AL134528, AL037205, AL134525, AL142132,
				AI142137, AL134538, AL042970, AL042450,
				AL042965, AL042975, AL134529, AL042542,
				~
				AL043003, AL119488, Z84466, U82319, Z98172,
				87
				AR060234, AR066494, A81671, AR054110, AR069079,

				AR043113
2071	L9XOTMH	898192	Preferably excluded from the	AL120532, AI587307, AI093091, AI769686,
	,		present invention are one or more	5, AA250932, W15253, N4919
			ப	Æ
			nucleotide sequence described by	AC002554, Z73358
			the general formula of a-b, where a	
			$^{\prime\prime}$	
			SEQ ID NO:2071, b is an integer of	
			15 to 1476, where both a and b	
			correspond to the positions of	
		_	de residues s	
			and where b	
			than or equal to a + 14.	- April 9 Automatica April - April 9 Automatica
2072	HCRNK75	898355	Preferably excluded from the	, AA863125, AI823427, AI377127
			present invention are one or more	, AA293513, AW088676,
			polynucleotides comprising a	AI207850, AI890720, AI805626, AI824271,
			nucleotide sequence described by	AI344359, AI300131, AA574103, AI686750,
			the general formula of a-b, where a	_
			is any integer between 1 to 2210 of	
			SEQ ID NO:2072, b is an integer of	, Z28355, AA
				, AI546855, AA336552,
			correspond to the positions of	', AI525328, AI541514, C15189,
				AI526180, AI
			NO:2072, and where b is greater	, AW265668, AA585434,
			than or equal to a + 14.	, AI541365, AI382291,
		÷ .		, AI525431, AA585356, AI557731,
				AI526194, C16300, AI
				AI546945, AI535813,
				AI557262, AI525653,
				7, AI541535, AI557082,
				57787, R287
				AL041238,
				AL041131,
				, AL040119, AL047036,
				AL047057, AL047219, AL041227, AL040463,

5, AL043612, AL041197, 6, AL040529, AL041096, 8, AL041277, AL041163, 1, AL041324, 2, AL041086, AL043496, 3, AL041159, 6, AL041159, 6, AL0401159, 6, AL0401140, AL0401159, AL0401140, AL0401159, AL0401159, AL0401159, AL0401152, AL0401152, AL0401152, AL0401186, AL041186, AL041186, AL041186, AL041186, AL0411818, AL043848, 0, AL043845, AL043848, 0, AL043845, AL043848, 0, AL043814, AL043316, 3, AL043814, AL043848, 0, AL043814, AL043848, 0, AL044317, AL046914, AL038532, AL044064, AL039316, AL0440118, AL0440115, AL046097, AL0440115, AL046097, AL045991, 1, AL046097, AL045991, 1, AL046097, AL045991, 1, AL046097, AL045991, 1, AL046097, AL045691, 2, AL046097, AL045691, 3, AL045931, AL046097, AL045691, 3, AL045097, AL045691, 3, AL045097, AL045691, 3, AL045097, AL045691, 3, AA585476, AL041168,	AL040155,	AL047012,	AL041098,	AL040464,	AL041296,	AL045725,	AL134123,	AI142134,	AL040128, AL040168,	AL040332,	AL040745,	AL046442,	AL043775,	AL045920,	AL044074,	AJ239433,	AL040263,	AL040082,	AL041730,	AL041374,	AL039338,	AL043923,	AL041459,	AL044201,	AL037727, T23985,	AL040414,	AL044771,	AL044274,	AL079876,	AL043604,	AI535660,	AL042712,	AI557238,	AL046327,	AL049069,
11346, 1346, 1358, 1358, 12333, 12333, 1523, 15233, 15233, 15233, 15233, 15233, 15233, 15233, 15233, 15233, 15233, 15233, 15233, 15233, 15233, 15233, 15233, 16350,	43612, AL041197,	9, AL041096	AL041163	8, AL041324	6, AL04349	67, AL04115		3, AL040252	7491, AL040091, AL	40285, AL040342,	53, AL04568	AL04367	AL04014	AL04160	, AL04025	, AL040458,	AI52532	, AL04032	, AL04014	_	5, AL04353		4, AL04384	, AL04425	, AL04076	AL0469	, AL0469	Ĺ	, AL04346	4, AL03974	. ' '	, AL03734			
	_	,	8	1,	2,	e,	186,	950,	_	5	617,	6	839,	4165,	Ĺ	_		_	_	_	_	ω,	983,	270,	20,	9	571,			245,	57,	583,		_	
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	•		-		•							_									_		_										•		

	AL040238, AL041955, AL041347, AI540920, C16305,
	I13349, A91965, I664
	7, I66497, I66496, I6
	66486, A83643, I66485, I66488, I66489, I
	1, I66492, I66493, A83151, I66482, I
	1, X81969, A25909, AR062871, AR03885
	I18895, A85395, A85476, AR062872, AR062873,
	244004, AJ244005, AJ244003, AR0371
	186, A20702, A20700, AR008429, A431
	3188, A91752, I63120, A98767, A93963, A93
	8420, A98423,
	A84772, A84776, A84773, A84
	4774, AR054109
	1750, A18053, M28262, AJ244007, A93
	, A58524, I15718, A58523, E03627,
	927, A02712, A77094, A77095, I8455
	. I84554, A18050, A23334, A75888,
	A23633, AR007513
	, I05488, I61310, A60209, A60210, A60
	. A60961, A60977, A11624,
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•	, AR027318, A68112, A68104, A06415
	1892, A23997, A68114, A89633, A89634, A21
	160, A08030, A20502, I62368, A35537, A3553
	, A04664, A02135, A04663, U94592, I08
	01, A11245, AR028564, AR00233
	, A60990, A47368, A60987, Il9
	773, A22413, A29109, A32111, I6
	09152, AR009151, I63561, I63563
	15, A02710, AR035193, E14304,
	93, A13392, AR031488, I13521,
	96, AR027100, I44531, I2
	44516, A70040, E16678, A82653, E1663
	7249, I08776, I15353, I25027, AR06850
	AR068510, AR068509, A63954, I91969, I26929,

				I44515, I26928, I26930, I26927, I58322, I58323, AR003585, I25041, A24783, A24782, A92133, A95117, A90655, A38214, I56772, I95540, A95096, A95106, A95105, AF149828, I01995, I08051, AR031566, I60241, I60242, AR038066, A20699, E00696, E00697, E03813, AR027099, Y09813, AR051652, AR051651, Z32836, AJ230935, D50010, AJ230902, AR035975, AR035974, AR035977, AR035976, AR035978, I05558, AJ230972, A58521, A91754, AR031374, AR031375, AR020969, A92666, A92668, A92667, A92665, E12584, AJ230951, A70872, AJ231009, A22738, I08389
2073	HOGDR01	898418	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 806 of SEQ ID NO:2073, b is an integer of 15 to 820, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2073, and where b is greater than or equal to a + 14.	AI940071, AW383315, AW383305, AW383297, AW392670, AL134527, AW384394, AW363220, U46351, AL119443, U46347, AL119522, AW372827, 299396, AL119319, AL119324, AL119457, U46350, AL119439, U46349, AL119484, AL119391, AL043003, AL119483, AL119497, AL119401, AL119363, AL119444, AL119355, AL119396, AL134525, AL037205, U46341, AL134531, AL134902, AL042984, U46346, AL119418, AL119399, AL119335, AL042542, AL134538, AL043019, AL042544, AL042965, AL042975, U46345, AL04251, AL119464, AC003965, AB026436, AR069079, AR066494, AR060234, A81671, AR054110, AR043113
2074	HHATR06	898427	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1473 of SEQ ID NO:2074, b is an integer of 15 to 1487, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID	AI797684, AI478733, AI990902, AA456267, AI751749, AI970534, AI379565, AW239200, AW294114, AA427646, AI751750, AA594137, AA947297, W95460, AI057073, AA405402, AA788855, AW068453, AW068711, AW177719, AI341112, H73236, AW167569, AA232452, AA427487, AA041328, W95567, AI652166, AA853047, H74164, R34003, AA041304, W02069, AI341381, AW192052, AA580289, AL119457, AL042544, D30965, D31176, AL119324, AL119399, AI918637, AL046052, AL042866, AI690472,

	NO:2074, and where b is greater	AI918408, AL045891, AI689380, AI433206,
	than or equal to a + 14.	1793,
		AL134902, AI241884, AI371228, AI582912,
		AW022102, AI446405, AI564160, AI918554,
		AI273919, AA838230, AW083489, AI865942,
		AW194441, F36003, AI499104, AI887775, AW151974,
		١,٠
		AI952584, AI634930, AI580213, W33163, AI281412,
		AW008253, AI686081, AI921922, AA749024,
		AI125845, AI472476, AW085866, AA480074,
		AI313320, AW022494, AI313352, AI310920,
		AI307503, AI671284, AW020288, AI612732,
		AI933926, AI336585, AI334913, AI349266,
		AI334452, AI344938,
-		AI312146, AI312339, AI309431, AI340537,
		AI345258, AI349288,
		AW196105, AA835966, AI340610, AI307459,
		., AW168693, AI30750
		AI340639,
		9, AF108357, L24896, U77351, YC
		809, AR068466, E12579, AR0602
		M30514, AF093119, A07647, AJ00
		1, AF188712, AL050092,
		82, M79462, AL133629, AL117644,
		, AL137658, AL110280, AR011880,
		4, AL049464, AL133098, AF102166,
		3, E00617, E00717, E00778,
		AL137665, A90832, I29004,
		F161699, Z22828, US
		Y11435, AF113694
		i, AL1330
		X87224, AL133054, L40363, AL137276, E02914,
		U68387, AL137656, AF010191, L3
		09, AF140224, AL110159, X76228,
	10000 de America	U92068, AF148129, AF081366, Z72491, S69385,

				AF120268, X92070, AF026124, U57352, Y14634,
				U91329, AL137267, Z48796, AC007458, AF017437,
				S61953,
				9
				AJ004832, S75997, AL133558, E15582, AL117585,
				AF118558,
				AP000130, AP000208, AP000247, AL035458,
				AC005488, AF144700, AL050280, AF159148, E15324,
				AL080158
2075	НГОРМ07	898541	Preferably excluded from the	AI806250, AA455382, AI084580, AW368035,
			present invention are one or more	5, AI088155, AI566044
			polynucleotides comprising a	W92236, AA299662, AA004847, H56718, T77776,
			nucleotide sequence described by	9, AA227236, AI922495
			the general formula of a-b, where a	AA456022, AA299663, AA001788, H56641, AL119457,
			ger between	AW392670, Z99396, AL119319, AL119355, AL119324,
			SEQ ID NO:2075, b is an integer of	
			both	
			correspond to the positions of	_
			residue	U46341, AL119444, U46346, AL119439, AL119522,
			NO:2075, and where b is greater	AI142134, AL119396, AL119335, AL043033,
			than or equal to a + 14.	AL037205, AL119401, AL134538, AL134542,
		•		AL134528, AL134902, AL134531, AL134533,
				AL119418, AL119399, AL042984, AL119496,
				AI142132, AL134525, AL134536, U46345, AL119464,
				AL042450, AL042614, AL043029, AL042544,
				AL043011, AL043019, AL042542, AL042965,
				AL042975, AL043003, AL042551, AL132826,
				AF169677, U42975, AB026436, AR066494, AR060234,
				AR054110, A81671, AR069079
2076	HDPBW68	898651	Preferably excluded from the	AI797914, AA232727, AI264354, AA242826,
			present invention are one or more	AI373844, AI421152, AI693559, AA293798,
			polynucleotides comprising a	AA242961, AI681069, AA987481, AA253496,
-			nucleotide sequence described by	AA865918, AA394280, AA699441, AW193319,
			the general formula of a-b, where a	AA534330, AI246675, AI690035, AI921391,
			is any integer between 1 to 3879 of	AI696791, AI696792, AI962498, AA478182,
			SEQ ID NO:2076, b is an integer of	AA845215, R02588, AA501984, AA253392, AA975909,

			, where both a and b to the positions of	1, AI359321, R02707, AI370136, 0, AA065210, AI369930, AA06484
			sidues where	ALZ1/8/8, AL4/03/9, AL64/05/3, ALL119443, AL119457, AL119399, AL042544, AL119443,
			בלמשו נס ש + ד	351, AL119319, U46349, AW372827,
				, AW363220, AL119497
				AL119363, AL119391, U46350, U46347, U46341, AL119444, AL119341, AL119418, AL134902.
				, AL119335, AL119522,
				6, AL119401, AL134538,
				4, AL042450, AL043033, AL042984
	-			6, AL134536, U46345, AL
				, AL043011, AL043019,
		_		, AL042965, AL042975,
		_		AL042551, AF113925, AF126484, AF149774,
				AC006027, AB026436, AR060234, AR054110,
				AR066494, A81671, AR069079
2077	HISCJ15	898814	Preferably excluded from the	L44393, AA434356, AI524406, AW062354, T31737,
	•		present invention are one or more	H14980, Z43676, N40577, R08471, N25869,
			polynucleotides comprising a	AA256007, N41934, N28530, AA808513, T92387,
			nucleotide sequence described by	R02302, AW383005, AB011165, AF117754, AR022169
			the general formula of a-b, where a	
			is any integer between 1 to 3219 of	
			SEQ ID NO:2077, b is an integer of	
		_	15 to 3233, where both a and b	
		_	to the positions of	
			le residues a	
			NO:2077, and where b is greater	
			than or equal to a + 14.	
2078	HCYBH77	898946	Preferably excluded from the	, AI433801,
			present invention are one or more	AW192424, AA573318, AW376970, AA186803,
			polynucleotides comprising a	AI744244, AA179345, AW264850, AW239439,
			ednence	, AA128911
			l formula of a-b,	69
			is any integer between 1 to 2967 of	W52261, AL036582, R50884, H17527, AA033538,

1398,	, N24240, AA622513, AA543071, 093100, 198907, H98907, AA293614, AA293614, AA293614, AA293614, AA293614, AA293614, AA293614, AA293614, AA293614, AA2948, H58487, AW264761, AW2644, N52644,
C17088, AA356773, AI698410, R07093, AA134840, AI985957, AA808140, AA367305, W79703, AA381398, AF123887, AF144695, AR018794, AR018857	3313, AW0071113, AA056282, AI302077 5736, AI416978, AW275894, AW236942 204, AW167603, AI031828, AI624036, 7986, AI274802, N63417, AI394098, 5944, AI347803, AL134813, AA010795 1823, AA608692, AW188444, AI765847 20486, AI34592, AI300853, AA457119 3400, AI434592, AI300853, AA457119 3400, AI434592, AI300853, AA165111 36018, AI261549, AI470214, AI282600 5033, AA011134, AA583904, N95694, 3738, AA035768, AA977967, W70190, 3738, AA035768, AA977967, W70190, 3738, AA649888, AI672081, N72372, 23, H77346, AI270457, R53634, AA88 5485, AA649888, AI672081, N72372, 23, H77346, AI270457, R53634, AA58 50, AI092643, AA190410, AW300733, 30, W70063, H81751, AI750199, AA78 8516, AI247290, AI925804, W57582, 2535, AA724052, AA488500, AW150513 9181, AA627576, AA486880, AA8853269, 3245, AA157200, AI160148, AA883269, 3245, AA157200, AI160148, AA88320 9381, R45075, AI701123, AW178256, 5785, AA190800, H52032, AI673683,
15 to 2981, where both a and b correspond to the positions of AIS nucleotide residues shown in SEQ ID AF1 NO:2078, and where b is greater than or equal to a + 14.	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2444 of SEQ ID NO:2079, b is an integer of 15 to 2458, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2079, and where b is greater than or equal to a + 14.
	899130
	HPJAS61
	2079

N94353, AI433372, AW167732, H84917, AA298517,
71449, T65826, AA729816, AA588601
20, N43
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AI587427,
, C01875, AI290317, H8
967, AI249975, Z20911, N46495,
, AI886415, AW075382, AI59
045413, AI539260, AI333104,
38850, AW051088
33, N25033, AA808175, A
, AW162194, AI114703,
90, AW089233,
8, AI491904, AI53980
98, AI623941, AW05982
AW020397, AI267185, AI587156, AW327527,
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AI590415, AL038505, AI282669, AI524654,
3391, AA514684, AI445611, AI81160
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7, AI341838, AW128834,
208, AI926330,
2847, AI884303, AI890223,
4, N75779, AI866465, AI
4, AW118553, AI950877,
2, AF200342, AF200192,
392, AF050171, AF051150, AF20
978, AL049466, I89947,
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AL117587, AL080140, AR034821,
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, AL133088, AF082526, A07588,
AL137558, AF158248, I48979,
X79812, AL122123, AF126247, AJ238278, AF112208,

U72621, U89295, AR038854, AL050208, AL133062,
, AL137480, Z97214, AL050092
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, AL137550
AF102578,
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85,
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6, U75932, AL117648, Y10655,
AF106657, AL133619, AL137
AF100931, AL137530, AF200464, E06743, S78453,
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AL117435, U51587, AL137627, X76228, AL137557,
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A4
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, AF002672, A18777,
AL122050, AL137258, AL080234
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5410, AL080124, U37312, A08456,
54, AF131821, X89102,
, 192592, AL117457, AF
, AF019298, AF057300, AF057299, A
37, AL049324
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AF068615,
4, U95114
, A58523,
AL049382, U53505, L3
75, U62966, AL117440, AF185576
L04504, AL137463, AF182215, S61953, AL137657

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7, AW373819, AW380680, AI7527 2, AW373887, AI906013, AW3853 9, AA780507, AA668306, AL0360 5, AI751526, AI751512, AA7805	13, W49750, AA773949, N36271, W63574, 19, AA457563, AI753606, AA464937, 95, AW385419, AI905876, AI752292, 66 AW068389 AI751743 AA457359	29, AWU00309, AI/31/43, AA43/35 29, AI752349, AI365966, AA29364 05, AI752176, AI751283, AA48994	1, A1/31360, A7/60701, AM33223 9, AA487731, AA789233, A175070 7, AA487393, AW373901, AA45743	40, AA457469, AI905974, AA169848, 99, D79055, AI752205, AA434290, AA489933,	93, AI750735, AA434353 75 AW352222 HE3087	AI752212, AI751798, AW373788	70, AW373787, AI925580, AI752737, 33, AA121851, AA456983, AI752171, N34179,	AA454883, AI751523,	04, AI751887, AW393626, AI751886, 94, AW384994, AI751927, W24625, W00702,	92997, AI750235, AA359326, AA66334	76, W52302, R71009, AW373902, AA486177, 96, AA961963, AA594126, AA476858.	AW067845, AW068346,	8, AA399202, AI751928	5, AW373802, R73275, AW068267,	89, AW373808, AL751228, AL750278,	, AA359001, AA453822,	, AA318038, AA373942, AA6681	AI751652, AI745640, AW366380	W24650, AA477811,	, AA169864, AI684315, AI752599, AW068076,
AA70408 AW38537 AA42841 AA60008	AW23951 AA78081 AA45489	AI7512: AI7512: AA5548:	AI75282 AI75233	AA70414 AA70399	AI75229	AI752797,	AI75227 AW37383	AA458778,	AA176804, AI751494,	N56826,	AI751476, AW067996,	AW385424	AA77407	AI67619	AW37048	AI752350	AA45384	AW37384	AW370462,	H53916
excluded ention ar ides comp sequence	the general formula of a-b, where a is any integer between 1 to 2636 of SEQ ID NO:2080, b is an integer of	where both a o the positi esidues show	than or equal to a + 14.																	
899224																				
HCRMK25																				
2080																				

	AI910190, AA359296, AI902828, T53721, AI905031,
	434473
	681, AI963366, AI752830, AA4572
	, AA443350, R84909,
	, AA339992, AA379
	AW373804, AI677812, AA456909, AA489802,
	919, AA373933, AI696990,
	AA375369,
	, N39634,
	W363460, AA852286, AI752
	, W00543,
-	
	, AW384999, AA372196,
	1, AL035880,
	AA359695, AA852609, AA366521, AA434079, T49549,
-	, AA377936,
	, AA346953, AW068393, A
	9195, AA256215, H39823, AI801622, AA852
	4,
	, AA339830,
	, Z78279, U08020, J008
	$^{\circ}$
	AB015440, S64596, U62528
	2, M17491, X06269, A
	18
	707, X98708, Y15913,
	914, Y15912, Y08643, Y15916, J00111,
	99, A65496, M23213, Y16342, Y16344, M1116
	700, T50912, T53375, T99669, R01522, R3
	21, R35743, R65723, R72798, R77142,
	3, H50793, H52341, N45401,
	W05816, W253
	3693, H88449, AA987726, AA
	53611, AA853652, AA853657, AA8
	AA853790, AA852117, AA852484, AA852780,

				AA852811, T49210, T49936, D45437
2081	HNTRV11	899632	Preferably excluded from the	AI192806, AI636301, AW070460, AI264134,
			present invention are one or more	AI808610, AL047490, AW337234, AW272771,
			polynucleotides comprising a	AA621722, AA902441, AW338001, AI572907,
_			nucleotide sequence described by	AW088299, AA630592, AW241806, AW338392,
			the general formula of a-b, where a	AW119186, AW361987, AI598101, AW079856,
			eger bet	, AI57
			SEQ ID NO:2081, b is an integer of	AA431144, AW362042, AI741945, AW029103,
				, AA906312, AA905193, AA42474
			to the positions c	32, AA188213, AI092692, AI12
				AA969200, AA495870, AA774660, AA835498,
			NO:2081, and where b is greater	0, AA432163,
			than or equal to a + 14.	AI026883, AA888774, AA186360, AW390429,
				14, AA262302, AA156547
				AI678753, N76487, AA676856, AA190635, N36869,
				AA512918, AI392858, AI571545, AA262303,
		_		, AI129465,
				218172, AI22
				7, AI439435
				W03228, AA086066, R78186, N67050, W19215,
				AA192424, AI537627, AA694468, AA112357, R79484,
				R77146, AA188562,
				5, T60051, H45701,
			•	i, W19537, T78819, H45752,
				47345, AA973983, R62945,
				T60098, R45931, H98238,
			-	37, R70102, H12066, R35435,
				H03315, AA369106, W25341, R80240, AI263665,
				N31081, AI803872, AA757310, AI591357, T29421,
•				R76607, R67545, AA622166, H16044, T82361,
				R71501, R09561, AI35
				, AI802973, AA188660, F077
-				H54185, H03316, F08108, R62997, T94841,
				AW338108, T94886, AL045149, H97241, AA630804,

HWLOU33 899644 Preferably excluded from the present invention are one or more polymucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1944 of SEQ ID NO:2082, b is an integer of 15 to 1958, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2082, and where b is greater than or equal to a + 14.	AA344563, F02937, AW316643, AI635890, H56567, H71561, R70103, AI985724, N27010, AA218591, N72946, R76608, AW366579, N49618, T73663, AI587589, M31516, I41330, I05091, I09215, M15799, U88576, S67775, M30142, I09216, I05094, A65264, AR031710, AR066586, AR066589, AF052110, M64356, S51407, AB003312, AB003313, AB003314, AB003316, AR016513, Z63791, I64711, AR016518, AR016516, I64714, M64652, AB003319, AB003318, S72858	AL037051, AL040992, AL042909, AL039109, AL045353, AL039423, AL039128, AL048537, AL039386, AL038531, AL044407, AL038025, AL039973, AL039659, AL0397726, AW235098, AL038837, AL039659, AL039074, AL039625, AL039108, AL039659, AL039678, AL039564, AL039583, AL039108, AL037639, AL039410, AL039566, AL037615, AL037639, AL039564, AL039566, AL036765, AL036767, AL044530, AI142134, AL039156, AL037436, AL037727, AL049576, AL037323, AL040370, AL040529, AL038822, AL037323, AL040052, AL044186, AL038822, AL04159, AL040052, AL04186, AL043845, AL04159, AL04064, AL041635, AL044037, AL04153, AL040594, AL041635, AL0440625, AL04133, AL041523, AL043848, AL040625, AL04133, AL043570, AL043848, AL040625, AL04133, AL041523, AL0413848, AL040621, AL041602, AL041523, AL041399, AL040510,
ω	4 N N N N N N N N N N N N N N N N N N N	excluded from the vention are one or more tides comprising a sequence described by 1 formula of a-b, where a eger between 1 to 1944 of 2082, b is an integer of , where both a and b to the positions of residues shown in SEQ ID and where b is greater ual to a + 14.
		ω

AL039316, AL036132, AL046392, AL043677,	
, AL044258, AL040444,	
8, AL045920, AL044187, AL04045	
AL046914, AL041238, AL045990, AL047170,	
AL040332, AL041142, AL044199, AL047219,	
AL044274, AL040745, AL040463, AL047183,	
AL040128, AL042096, AL040472, AL039077,	
AL040342, AL041168, AL040322, AL041186,	***
AL039432, AL040119, AL044201, AL040285,	744
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AL045817, AL041131, AL040090, AL047012,	
AL047057, AL041292, AL041051, AL040168,	
AL041346, AL037341, AL041955, AL040414,	
AL043775, AL041096, AL039744, AL046330,	
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AL040253, AL040155, AL040082, AL039360,	
7, AL036117,	
AL043538, AL041163, AL041324, AL036725,	
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AL043941, AI906064, AL041278, AL040255,	
AL038043, AI634028, AI906040, AL040621,	
AL040149, AL040464, AL041227, AI905981,	
AL039150,	
AL037047, AL037643, AL039924, AL049069,	
AL045725, AL039915, AL041140, AL043612,	
AL036139, AL044162, AL036964, AL036163,	* 11
AL043496, AL043537, AL039643, AL041296,	
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AL040238, AL037085, AL038821, AL046147,	. ,
AL038761, AL041233, AL036679, AL134524,	
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AL080031, T24112, AL036207, AL079852, A	AL037569,
, AL043445	•
3423, AL041210, AL036924, AL036268	
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AR062873, A11245, AR027069, A20701, A52326,
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A49428, AR028564, A08458, A08457, AR035974,
, AR035978
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A49696, AR017907, A95051, A02712, A18050,
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$^{\circ}$
I40851, A60983, I60241, I60242, A02710, E12615,
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, I84554, I84553,
I66494, I66487,
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I25027, D28584, I26929, I44515, I26928, I26930,

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				I18302, AJ244005,
				7, A67220,
				18984, IC
				I03664,
				ĭ
. "				1038286, I25041, I9
				AR008430
-				A68112, A68104, A6
				A60211, Il
2083	HAPNO50	899661	Preferably excluded from the	, AW024140,
			present invention are one or more	, AI239527
			polynucleotides comprising a	AA865071, W76539, AA988767, AI240922, W56688,
_			nucleotide sequence described by	AW406326, F25349, W56696, AI590417, AA773777,
			the general formula of a-b, where a	273295,
	-		en	AA576887, W52200, AA594466, AI002202, AW410884,
				23069, AA335562, AI910397, R52145
			ere both a and	
			correspond to the positions of	AA779395, D80166, C14331, C14429, D80038,
			nucleotide residues shown in SEQ ID	80195, D51799, D80269, L
			NO:2083, and where b is greater	, D80210, D80391, D80240,
			than or equal to a + 14.	80043, D59275, D80212, D80193, D80196,
		_		59927, D80219, D59502, D81030, D59889,
				0022, D80366, D59610, D80378, D80045,
				4, D50995, D80241, D59787, D80024,
				, D59467,
				AW178893, D80134
				D51250, F13647, D80268,
-				D80168, C14227, W21835, D81111, D51079,
		_		AI989565, AW177440,
-				188, AW178775, AW378532,
				8, AI91018
				AW369651, D80248, D52291, Z21582, D80251,

	AW178762, D51097, AA285331, AW177501, AW177511,
	C14298, D80064, AA514186, D80133, AW360811,
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	, AW375406, AW378534,
	AW178905, D8030
	AW352170,
	AW178907,
	AW179024, D59373, D80247, AW177505, D80014,
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	AW177733, AW37852
-	AW178908, AW178754, AW179018, D51103, T11417,
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	AW378525, T03116, T02974, D51759, D80157,
	, AW177728, AW367967,
	AW178774, AW178911, AW378543, AW352163, C06015,
-	AW178983, AW
	D59503, AI525923,
	[557774, AW378539, D59627
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	AF135125, A85396, AR066482, A44171, A85477,
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	Y17187, A94995, U79457, AB002449, AR008443,
	AR008277, AR008281, I50126, I50132, I50128,
	, A45456, AR066488,
	AR052274,
	R038669, AR066487
	, U46128, D88507, AR064240,
	AR016690, I18367, D50010, AB033111, A63261,

			AR008408, AR062872, A70867, I79511, D13509, A64136, A68321, AR060133, U87247, AB023656, Z32749, AF123263, AR032065, AR060382, X93535
HBSAK60	899776	Preferably excluded from the present invention are one or more polynucleotides comprising a	T18597, R28735, R29445, R45895, AA585325, AA585098, R29657, AI546875, R28892, R29218, R28965, AA585476, AA585101, AA283326, R28967,
		nucleotide sequence described by	832, D57491, D60844, R28895, D53472, 763 AT546971 AA585439 232822
		, O	57262, D59436, AI557864, AI541356,
		SEQ ID NO:2084, b is an integer of	34, D61185, D61254, AI526140, C16315,
		15 to 2129, where both a and b correspond to the positions of	AI541365, AI541013, AI525500, AI557740, C16305, C16293, D60765, AI541383, AI546999, AI546921,
		nucleotide residues shown in SEQ ID	547250, D59751, C1
		NO:2084, and where b is greater	AI546945, AI541374, AI525306, AI525856, D53447,
-		than or equal to a + 14.	541205, AA585155,
•			546996, D55233, AI557731, AI525431, Cl
			541535, AI547039, AI5261
			525316, C16294,
			7, AI540967, AI5470
			R29177, AI526194, C15737, R2
			AI541346, AI557807, AI546891,
			AI557084, D57186, AI525339,
			, R29262,
			57758, AI547202, AI526191, AI541C
			, R29172, AI557155, D60730, AI
			, T19407, AI557718, AI557809,
			290, AI526073, AA
			5967, AI557808, AI541321
			660, T41289, AI526180, AI
			0, AI557039,
			, AI547137,
			26024,
			6, AI526112, AI557533,
			540920, AI541510, AI541345, D51433,
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			541506, AI546831, AI525332, D54850,
			AI541027, AI557264, D59458, AI541415, C14723,

				AI557238, AI	557852, C14322, C14391,	AI557799,
				AA585434, AI	526205, AI540882, AI5413	390,
				AI541017, AIS	24890, AI547189, AA5851	117,
				AI526117, AI5	46954, AI541353, AI5415	208,
				AI546901, AI	526187, AI557082, AA5854	430,
				AI557285, AI	557041, AI541492, AI524	891,
	_			AIS47026, AI	557796, AI541515, AI557	786,
				AI557317, AI	6, AI525114, AI5251	168,
_				AI540944, D6	D61060, AI557810, C14210,	T10982,
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				AI525653, AA	585420,	785,
				AI046024, AI	526169	855,
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				AJ244004, X8	X81969, A20702, AR062872,	AR062873,
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				AR038762, AJ	7244003, A98420, A98423,	A98432,
				A98436, A984	98427, X82786, X554	
				AC005913, A9	A98767, A93963, A93964, I6	I63120,
				_	, AR031365, AR0033	381,
				AR031358, AR	AR017826, X82834	
2085	HDPOD73	998668	Preferably excluded from the		5, C00579,	, AIS
			present invention are one or more	~	R81679, AA367920, AL046227	7, AI433131,
			polynucleotides comprising a	AI754257, AW	6, AF1136	694,
			nucleotide sequence described by	_	, AL035587,	4, AC004883,
			a-b,	_	3,	6, AP000344,
				AC004987, AC	AC006013, AF090900, AC0052	274,
	-		SEQ ID NO:2085, b is an integer of		AC002472, AC004594, Z98949,	9, AC004686,
			15 to 788, where both a and b	AL022723, AC	AC006115, AC005488, AC0072	298,
			correspond to the positions of	AL021368, AL	AL080124, AC004690, AL0497	759,
_			residues s	AC004808, AI	AL096776, AL021154, AL13770	705,
			NO:2085, and where b is greater	AL021453, AC	AC004213, AC004159, AC0061	112,
			than or equal to a + 14.	AC006039, AI	AL022336, AL022147	
2086	НWННQ57	899885	Preferably excluded from the		, AW082915,	790,
				102,	8, AW249524,	, 206
			polynucleotides comprising a	AW249655, AI	AI685359, AI420026, AW25028	288,

			nucleotide sequence described by	2, AI568918, AW245195, AI09
			the general formula of a-b, where a	4, AA146920,
			is any integer between 1 to 1336 of	AA742403, AA628536, AA425289, AA393886,
			SEQ ID NO:2086, b is an integer of	AI075449, AI301574, AW020330, AA148122,
			15 to 1350, where both a and b	AA738372, AA633222, AI908262, AA465300,
			correspond to the positions of	
				AA629523, AI193861, N50479, AA234353, AI863835,
			NO:2086, and where b is greater	
			than or equal to a + 14.	AI289080, AA143495, AA516015, AI039133,
				1, AA234408,
				4
				3, AA746823, AA428026,
				, AI907894, AA152118,
				20397, AA07
				\sim
				22, AI382046,
				D50646, A74812
2087	HNFHY51	899913	Preferably excluded from the	Z99396, AW392670, AL038837, AL037051, AL036725,
			present invention are one or more	AL036418, AA631969, AL039074, U46347, AL039085,
			polynucleotides comprising a	AL039564, AL036858, AL039156, AL039108,
			nucleotide sequence described by	AL038509, AL039109, AL039128, AL036924,
			the general formula of a-b, where a	AW384394, AL119484, AW363220, AL037094,
			eger between 1 to 702	AL039659, AL038531, AL036196, AL039625,
			SEQ ID NO:2087, b is an integer of	AL039648, AL045337, AW372827, AL036767,
			15 to 716, where both a and b	AL119457, AL037082, AL043003, AL037526,
			to the positions of	AL036190, AL119497, AL037639, AL119319,
			nucleotide residues shown in SEQ ID	AL119324,
			NO:2087, and where b is greater	6238,
			than or equal to a + 14.	
				AL
				U4
				AL039410, AL038851, AL039386, AL119496,
				, AL037085,
				AL134530, AL036998, AL036733, AL037615,
				AL134519, AL134531, AL119401, AL134132,

				AL134527, A	AL134528, AL043147, U46346, AL037178,
					, AL036679,
				AL134533, A	4, AL119399, AL04298
				AL042965, A	AL042975, AL042542, AL134538,
				AL036765, U	A
				ر ف	_
				AI142134, A	AL037021, AL037054, AL036774,
				836,	8, AR066494
			***************************************	813,	A81671, AR064707, AR069079
2088	HTOHV42	900015	Preferably excluded from the	AI014506	
			polynucleotides comprising a		
			nucleotide sequence described by		
			the general formula of a-b, where a		
			is any integer between 1 to 1410 of		
			SEQ ID NO:2088, b is an integer of		
			15 to 1424, where both a and b		
			correspond to the positions of		
			nucleotide residues shown in SEQ ID		
			NO:2088, and where b is greater		
			than or equal to a + 14.		
5089	HWLX002	900162	Preferably excluded from the	AW373239, A	AW372628, N27996, AA377857, AA422157,
			present invention are one or more	`	AW393029, R73350, AA326416, AW373220,
		-	polynucleotides comprising a	R54681, AI8	AI827898, AI825876, AI650385, AI827701,
			nucleotide sequence described by		R50597, AI934499, AW006103, AI422225,
			the general formula of a-b, where a	AA524283, A	AI088893, AI422224, AI217369,
			is any integer between 1 to 1212 of	AI380811, A	AI469281, AA494534, AA975272, N21338
			SEQ ID NO:2089, b is an integer of		
			15 to 1226, where both a and b		
			correspond to the positions of		
			nucleotide residues shown in SEQ ID		
			NO:2089, and where b is greater		
			than or equal to a + 14.		
2090	HWLKM7	900249	Preferably excluded from the		7,
	7		present invention are one or more	AW136749, A	, AI817727,
			polynucleotides comprising a	AA593923, A	AA573915, AI652793, AI675562,

			nucleotide sequence described by	AI683795,	AI922809,	AI983612,	AI984843,	
			the general formula of a-b, where a	AA573905,	AI656045,	AI983786,	AI984139,	
			is any integer between 1 to 1618 of	AI380162,	AI361395,	AI936791,	AI479830,	
	•		SEQ ID NO:2090, b is an integer of	AA588051,	AI590585,	AI673630,	AI347176,	
		-	15 to 1632, where both a and b	AW206967,	AW137010,	AI288836,	AW170399,	
			correspond to the positions of	AI287323,	AW271527,	AW197398,	AW193824,	
			nucleotide residues shown in SEQ ID	AI380626,	AI869939,	AI371858,	AI650707,	
		_	NO:2090, and where b is greater	AI861931,	AI201641,	AW050592,	R00081, T53	1389,
			than or equal to a + 14.	AA937517,	AA552662,	AW304869,	AI015077,	•
				AI309572,	AI262657,	AI460271,	AI932957,	
		_		AI950720,	AI652807,	AA327548,	R72802, R504	1426,
				AI634175,	AI089131,	AI986002,	R47791, AI6	AI659375,
				AI986009,	AI880486,	AI418738,	AI973094, H	H26655,
		_		AI719489,	R52030, A	AA327517, AV	AW272341, AA52	23545,
				AW241543,	AA936966,		AI652616,	
				AW197366,	H26610, AI968929,		D25775, AW0872	,283,
				AA100205,	AI880487,	D84239,		4
				AI479949				
2091	HWMCJ06	900555	Preferably excluded from the	N52439, N	N77401, AAS	85439, AI52	25556, AI535	639,
			present invention are one or more		AA585440,	AA5	AI525316,	Z28355,
			polynucleotides comprising a	AI541510,	AI546855,	AI525328,		
			nucleotide sequence described by	AI541514,	C15189, A	541523,	7, Z3	0131,
			the general formula of a-b, where a	AI526180,	AI546999,	AI525431,	AI525306,	
			is any integer between 1 to 2415 of	Aį541534,	AA585101,	AL045991,	AI557807,	
			SEQ ID NO:2091, b is an integer of	AI526140,	AI541509,	AI541365,	AI546828,	
		_	15 to 2429, where both a and b	AI541017,	AA585356,	AI557731,		C16300,
			correspond to the positions of	AI546899,	AI541317,	AI541535,	AI547039,	
			nucleotide residues shown in SEQ ID	AI526196,	AI546945,	AL044029,	AL036500,	
		_	NO:2091, and where b is greater	AL134123,	AL043950,	AL040252,	AI540967,	
		-	than or equal to a + 14.	AI535660,	AI557799,	AI541508,	AI541307,	
				AI557262,	AI535813,	AI525653,		T11028,
				AL044771,	AL049007,	AL043468,	AL042245,	
				AL046147,	AL044015,	AL040768,	AL044377,	
				AI536138,	AL042700,	AL046994,	AL042712,	
				AL043201,	AL040414,	AL040571,	AL046097, D	D61254,
				AI557082,	AL037341,	R29445, AJ	AL079876, AIS	AI557787,

AL043604, AL044583, R28735, AL048647, AL040510,
AL040625, AL045817, AL041142, AL041238,
AL041133, AL047183, AL040322, AL041131,
 AL046330, AL041051, AL041292, AL040119,
AL047036, AL047170, AL047057, AL047219,
 AL041227, AL040463, AL039915, AL043612,
AL041197, AL040155, AL041346, AL040529,
, AL047012, AL041358, AL04127
AL041163, AL041098, AL040621, AL043538,
AL041324, AI526144, AL040464, AL044162,
_
AL047593, AL043467, AL041159, AL045725,
, AL04403
AL040091, AL040128, AL040168, AL040255,
, AL040342, AL040332, AL04061
ر و
, D57491, AL043775, AL
_
 AL040253, AL044074, AL041635, AL045990,
AL040458, AI541205, AL044199, AL044187,
0, AL040263, AL040294, AL040
7
8, AL041730,
3, AL046392, AL041374, AL04005
 3845, AL043537, AL039338, AL04213
4064, AL039316, AL043923,
4, AL043848,
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AL038532, AL037727, T23985, AL040576, AL046914,
 AI142134, AI546891, AL045753, AL044274,
AL079878, AL049018, AI557796, AL040444,
AL039744, AL045857, AI546875, AL038822,
AI525321, AL046327, AI541013, AL041168,
85476, AL049069,
AL040472, AI526184, AI557238, AL040238,

AL041955, AL041347, C16305, AI540920, AL038761,
5, AA585438, T41289, T23957, AI5570
2
, AI557155,
AI557279,
5, AL133620, AB033076, AR017907,
I66495, I66494, I66487, I66498,
I66486, I66481, A83642, I66488, I
I66485, I66490, I66491,
3, AR062871, A91752, AR00
I05488, I61310, A25909, A60961, A60977,
62872, AR062873, I08196, A207
A43188, A85395, A85476, A68112, A6
A21892, A23997, A68114,
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AR028564, A05160, A08030, A20502, AR027319,
A86792, A58522, A91751, AR027318, A58524,
I19516, A58523,
5, A22413, A84773,
109, A32111, I63560, AR009152, AR0091
, I63563, A60985, A60990, A98767, E14
, I08776, I15353,
7, I26929, I44515, AR002333, I26928
, I26927, I44516, I18895, E16678, I2504
I56772, I9
1244004, AJ244005
A91750, I07249, AR068508
I91969, I58322,
i, A98420, A98423, A98432, A984
A98427, I6
5, AR035974
D78345,
AR031374, AR031375, AR020969, A
7, I15717, I15718, E03627
149890, 148927, A02712, 184553, A95051, 184554,

A18050, A23334, A75888, I703 AR007512, I08396, A60212, A6 I00682, A60211, A11623, E006 A11178, E01007, A10361, A930 A02135, A04663, A02136, A046 AR043601, A11245, A77094, A7 U94592, I03331, A02710, E126 A07700, A13392, A13393, AR03 I52048, A27396, AR027100, I4 I21869, A70040, A82653, E166 A24783, A24782, A95117, A906 A92666, A92668, A92667, A926 AR031566, I60241, I60242, AR E00696, E00697, E03813, AR02 AR051652, AR051651, A49700, AJ230935, D50010, AJ230902,	Preferably excluded from the present invention are one or more polynucleotides comprising a polynucleotides comprising a polynucleotides comprising a polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a formula of a-b, where a polynucleotide sequence described by the general formula of a-b, where a formula of a-b, while a formula of a-b, while a formula of a-b, while a-b, while a formula of a-b, while a-b, wh
	2092 HCRPZ48 5

				AL037178, AL042965, AL042975, AL042542,
				AL134538, U46345, AL036679, AL042989, AL042544,
				AL036719, AL043019, AL042551, AL036191,
				AL043029, AL042450, AI142134, AL036765,
				AL037054, AL119464, AL036774, AL037021,
				AL036836, AL036999, AL036886, AL036158,
				AR066494, AR060234, AR023813, A81671, AR064707,
				9, AB026436,
2093	HCRMU04	900777	Preferably excluded from the	
			present invention are one or more	
			polynucleotides comprising a	AI418892, AA551238, AA853934, AI936957, R52096,
			nucleotide sequence described by	AW166753,
			the general formula of a-b, where a	H17104, AI582908, AW007814, AI086723, AI338746,
			is any integer between 1 to 1801 of	i, AI094613,
			SEQ ID NO:2093, b is an integer of	AI357394, AI423481, AW087313, AI421759,
				AI356823, AA287330, N94480, AA524286, AW005778,
			correspond to the positions of	AI922862, AW191028, AI566341, AA470698,
			nucleotide residues shown in SEQ ID	A1421557, AI361016, AI359797, AI362874,
			NO:2093, and where b is greater	AI863909, AI880712, F09352, AI922424, AA873767,
			than or equal to a + 14.	AA481480, AA291405, N20109, AI263664, AA570059,
				AI913894, W94068, AI381877, AI193950, AI364237,
				AI539565, AA789159,
				AI360188, Z40719, AA400811, AI214242, AA629142,
				5376, T58139, AI034063,
				H43298, AA953460, AW131152, AI146352, AW054979,
				AI648405, AA921717, AW375413, AI445988,
				₹₩
				AI271977, R22588, AI360977, AW188664, AI085523,
				AI613427, AW057831, AA679957, AA524336, M79269,
				AI598125, AI620319, H65453, AI078721, F30056,
				AA701072, W23927, W94067, W22794, AW265783,
				AA480986, D87444, AL049539
2094	HHBEA82	900784	Preferably excluded from the	T27258, AI634860, AI767588, AA894544, AI991689,
			present invention are one or more	AA404730, AI635347, AA195244, AA411217,
			polynucleotides comprising a	AW236952, AW293268, AI640606, AW072654,
			nucleotide sequence described by	AI633129, AI360887, AW274499, AI096717,

		the general formula of a-b, where a	AW081124, AI373594, AW117198, AI424073,
		eger between	AA404665, AA236948, AW274623, AI471566,
		SEQ ID NO:2094, b is an integer of	AI041076, AA742216, AA977785, AI979247,
		15 to 5459, where both a and b	AW073726, AA436906, AI129863, AI359758, N24934,
		correspond to the positions of	AA491080, AA971157, AI081860, AA490894,
		residue	AL135446, AI077569, N32934, AI167862, AI623813,
		NO:2094, and where b is greater	AA746317, AI581166, AA804498, H28620, AA293454,
		than or equal to a + 14.	AA293745, T27536, N
			H97513, W73436, AI359073, L44338, AI040170,
			AW079283,
			~
			W37849, W69386, AA604174, AI540240, AA805133,
			AI695574, AI537063, AI337935, AA411218,
			AI371459, W73359, AI422480, W74279, R50230,
			R07065, R31685, H94073, AA731784, AA434174,
			W69387, AA101857,
			AI701686, Z22014, Z98524, HE
			$^{\circ}$
			, R67423,
			, N30780, F00170, D29461, AA377
			, AA397568, AA399529,
-			AA679080, AI382296, AA374839, Z98525, AI362551,
			AI913234, AI741350, AI920850, AI018184,
			AA702114, R81654, D29114, AA152500, AA148355,
			H94072, N41550, W37848, AF106037, AF222340,
			AF183569, AB011097
2095 HWHGX93	900838	Preferably excluded from the	AI922425, AW190231, AW003584, AA528226,
		present invention are one or more	_
		polynucleotides comprising a	0
		ednence	AW305087, AI587497, AI826854, AI640371,
		a-b, where	AI218233, AI337958, AW373439, N93894, AW000789,
		×	AA927991, AA071469, AW373440, AA513750,
		ID NO:2095, b is an integ	, AI696797, AA922948, AA857092
		15 to 2085, where both a and b	AI246042, AI920995, AI624419, W92531, AI491929,
		correspond to the positions of	AI828286, AI379231, AI091871, AI584063, W72225,

	nucleotide residues shown in SEQ ID	
	b is gr	AI674870, AA449300, AI925019, AA431859,
	equal to a + 14.	3680, AI435229, AI627567, AI58713
		556
		0, AW44009
		AA431858, AI366084, AA505877, W77968, AI911
		04, AA976403,
-		6, AI124030, AA5
		63, AI43198
		361, AI223458, F37472, AI401
		3996
		, AW276587,
		~
		153327, AW
		AW006613, AI950575, AW316754, AW304759,
		AI252225, AA705737, AA024771, AA335712,
		,88
		62000, N56835, AA602994,
_		, AA347786, D62623, AW263293,
		58, H15818, D62097, D62477, H1
		AA371169,
		_
		AW192650, D79597, AA176165,
-		AI432477, AI802265, D61938, AI280000, AA70
		AI699012, D63012, D62525, AA642685, D61902
		AW262566, AA082155, AA297695, C16543, H146
		AI686490, D62783, H87723, A
		, C02046,
		, AW385441, H28991,
		119, D79835,
		AI648663, AW
-		6, AI637584, AI498067,
		6, AI281772,
		11344, AW081255, AW198090, AW059
		637, AL045266, AI476046, AW0881
		AI933589, AW190042, AI922676, AW088903,

	AT921248 AT533125 AT468872
	9771, AI699011, AI538829, AI49928
	302988, AW103371, AW073994, AI53767
	AI909697, AI269862, AI868831, AI922901,
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	70009, AI802542, AI796743,
	AW081298, AI783504, AW268122, AI625701, U88567,
-	D50462, AF017986, I48
	I89947, AF113013, I33
	, A08916, A08913, AF
	133080, A77033, A7
	3, AL122050, AL133075, A08909
	AI
	AL050138, AF106862, U91329, AF017437, AF113677,
	, E07108, AL049382, AL137459, A
	AL137271, AL117460, A
	AF078844, AF1180
	, A12297, X65873, AL
	, AL117583, AL133557
	, X98834, A93016, AR011880,
	AL133560, S68736, AB
	694, AF113691, AF153205, AL0494
	7, AF113699, X84990, AF090900, AF146
	0, I03321, AF091084, X82434, AJ
	024, AF118070, AL049430,
	AL050116,
	AL050108, AF0908
	7, X72889,
	348, AF158248, AL050277,
	, o
	AF113676
	3, AF090943
	17585, L31396, AL096744, AL050146
	AL133606, L31397, X96540, AL122110, E07361,

142402, X93495, AF097996, AL080159, AF087943, X70685, AL133113, AF067728, U67958, AF119337, 109360, I26207, AL133072, AL137283, AL110197, AL137648, AL133077, E15569, AF061943, AL137521, AJ012755, A93350, AL137560, Y14314, AL137294, AF026816, AL133104, AL133014, AR000496, U39656, AL137556, I00734, E00617, E00777, E00778, AL137480, AL122049, E08263, E08264, AF026124, AF11112, A45787, AL050172, AL133568, AF106827, AF11112, A45787, AL050172, AL13568, AF106827, AF111849, S61953, AL137523, B133568, AL117440, AR038969, I17767, U96683, I09896, AL117440, AR038969, I17767, U6683, I099797, AL137476, I41145, AF162270, AL137526, E06743, U68387, U49908, AL122118, AL37526, E06743, U68387, AL133098, AL122118, AU06417, AP057300, AF057299, AF0133098, AL122111, E08631, Y07905, AF008439, E04233, AF106657	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a polynucleotide sequence described by the general formula of a-b, where a polynucleotide sequence described by the general formula of a-b, where a part integer between 1 to 1767 of A100208, AW293553, A588398, AA781244, SEQ ID NO:2096, b is an integer of correspond to the positions of nucleotide residues shown in SEQ ID A462765, A4644074, AA62089, AM363526, AM169569, and where b is greater than or equal to a + 14. A1002096, and where b is greater A1002096, AM128848, A125208, A1813824, A17002096, and where b is greater A1002096, AM128848, A125208, A1813824, AN374457, AA337602, W04536, AA74600, AA384358, R00451, A9337602, W04536, AA74600, AA384358, AW087441,
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	M85399, R00450, AI625478, T04952, AI654393,
	53, D30892, AA954856, AW37
	, AI272981, AW439050, AW3745
	, AW374602, AI93425
	, AI345347, AW02790
	9624, AW050578, AW020419, AI55482
	612750, AI915291,
	670767, AI866082, AL119828, AI82715
	673785, AW059828, AI538850, AI5
	89388, AW189415, AL03745
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	44935, AI624529, AW080079,
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		996006

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			X06814,
	•		M57936,
			AA456813
2098 HWLWF60	166006 0	Preferably excluded from the	, AW238539,
		present invention are one or more	
		polynucleotides comprising a	_
		nucleotide sequence described by	AI924141, AI753535, AA425993, AA405599,
		the general formula of a-b, where a	AW189150, AA405525, AA293346, AL038035,
		eger betwe	AA706635, AI831455, AA126431, AA570492,
		SEQ ID NO:2098, b is an integer of	5, AW102926, AI609085,
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-		nucleotide residues shown in SEQ ID	7540, AI499218,
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		than or equal to a + 14.	AA745627, AA826234, AI144475, AW169850,
			, AA425864, AI075654,
			, AI023124, AA457092,
			AW050921, AA602566, AA431311, AA633001,
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	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2157 of SEQ ID NO:2099, b is an integer of 15 to 2171, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2099, and where b is greater than or equal to a + 14.
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, AL040238, AL044529,
, AL037279, AL049069, AL045327, Z
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2100	HCNDA61	901111	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1172 of SEQ ID NO:2100, b is an integer of 15 to 1186, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2100, and where b is greater	AR054110, A06631, AJ230845 AI799005, AI478852, AI825946, AW205093, AA639927, AI684054, AA634246, AA630382, AI193494, AI873043, T94447, AA573526, AI566445, T98050, AW294597, T98141, T94534, AI940596, AI940601, AI922766, AA931283, T24595, AI623271, AA648186, AI023258, AW369427, AW176607, AI971154, AI888177, AA992910, AF061022, AF061024
2101	HCNUB65	901125	led formary and the second of	AW361532, AI660234, AI660957, AW361534, AW361532, AW361521, AI802756, AW361520, AI802693, AW361523, AA508854, AI721275, AA581198, AW361522, AW009764, AI687981, AW361528, AA296955, AI721121, AA297150, D25727, AI582072, AA305409, AA514186, D80166, D58246, C14014, AI535686, D80439, D81026, D51221, D51060, H67854, D80022, D81030, D81111, D80133, D80157, D80212, D59619, D80210, D80240, D80219, D80064, D57483, H67866, D59859, D59551, D80164, D80024, D80268, D80366, D59889, D80188, D51423, D5317, D80253, C14389, Z21582, C14973, D59653, D80227, C15076, AA809122, F13647, D80257, C03092, D80258, C06015, D59610, D80195, D59474,

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901128 Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1424 of SEQ ID NO:2102, b is an integer of 15 to 1438, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2102, and where b is greater than or equal to a + 14.	78, D59467, D51022, D80038, D80043, C16955, AI525912, D51759, D80302, D80522, C05695, C14957, D59927, T03 C14046, C14344, D80241, C14407, D8020, D51103, D59627, AI525235, AA51418 D60010, AI525215, AI525235, AA51418 D60010, AI525215, AI525917, AI52592, D80378, D45273, Z30160, C14298, A152522, C75259, A152522, C75259, A152527, D51013, D59695, D51079, A1525237, D31458, AI525925, AI525219, A1525237, D31458, AI525925, AI525219, A1525237, D31458, AI525969, AI525219, A152530, AI525969, AI52508, A1525903, AI52539, AI525969, AI525903, AI525003, AI525903, AI525003, AI525903, AI525003, AI525903, AI525003, AI525903, AI525003, AI5250003, AI52	36, T69960, T69910, AA321203, AI 17, AI125450, AI608864, AA815245 20, N54352, AI702478, H95603, AI 20, H86594, AI432644, AI623302, 16, AI431238, AI432666, AI431230 35, AI431246, AI432666, AI431323 21, AI431315, AI432654, AW081103 20, AI431328, AL042729, AI431312 31, AI431328, AL042729, AI431312 31, AI432655, AI431310, AL042420 32, AL042842, AL042533, AL043166 33, AL042741, AL047611, AL135012 30, AI431347, AI431318, AL042802
 		present invention are one or more present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1424 of SEQ ID NO:2102, b is an integer of 15 to 1438, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:2102, and where b is greater than or equal to a + 14.

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						AA973742,	AA977546,	
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				AA453677,	AA479240, P	AA669335,	AA670172,	
				AA447746,	AA779698, I	AA782736,	T26327, AA	AA909244,
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				AI347030,	5,	AI457810,	AI417451,	
				AI469090,	AI471619, A	AI492303,	AI559582,	
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2103	HSDKL35	901202	Preferably excluded from the	AW165999,		AI635849,	AI768065,	
			present invention are one or more	AI083757,	AA581468, A	AI479682,	AW243083,	
			polynucleotides comprising a	AA054686,	H29261, H29	H29344, AA774784,	4784, AA788	8898,
			nucleotide sequence described by	AA563853,	T61913, T74	T74334, AI74	AI744782, T093	41,
			the general formula of a-b, where a	AW058478,	AW020551, AI654	AI654542,	542, AI741569,	
			is any integer between 1 to 2429 of	AA364806,	N46425, T11289,	1289, N51579,	379, AI67614	41,
			SEQ ID NO:2103, b is an integer of	T89040, T	T61976, AW408761,	3761, R171	R17137, AA774891	91,
			15 to 2443, where both a and b	AI750509,	AI762849, AJ245620, AJ245619	17245620,	AJ245619	
			correspond to the positions of					
			nucleotide residues shown in SEQ ID					
			NO:2103, and where b is greater					
			than or equal to a + 14.					
2104	HJPCX37	901253	Preferably excluded from the	AL120519,	AL120518, A	AW167654,	AI860695,	
			present invention are one or more	AA878120,	_	AA824284,	AI829215,	
			polynucleotides comprising a	AI858970,	AI983809, 7	AA723802,	AA233673,	
			nucleotide sequence described by	AI910795,	AA527075, A	AI687053,	AI289782,	
			the general formula of a-b, where a	AW195947,		AI680070,	AW132045,	
			is any integer between 1 to 2505 of	AI368513,	AW439152, A	AI688692,	AI688681,	C00730,
			SEQ ID NO:2104, b is an integer of	AI697102,	AW293340, 7	AA524205,	AA514491,	

			, where	AI337294,	AI858216,	AI857575, AV	AI857575, AW022981,
			correspond to the positions of nucleotide residues shown in SEQ ID	A1632837,	AC003837,	1112/4, A393	544, ALLEZO93
			nd where b				
			than or equal to a + 14.				
2105	HPBEM10	901276	Preferably excluded from the	AA287703,	AA287702,		
			present invention are one or more	AA927786,	AW364617,	,	
			polynucleotides comprising a	AI913352,	AI302397,	ر م	T56496, AA355129,
			nucleotide sequence described by	AI984941,	AI184494,	0189,	AI128765,
			the general formula of a-b, where a	AA027168,	AA382209,	AI935351, AI	AB023172
			eger betwe				
			SEQ ID NO:2105, b is an integer of				
			15 to 1312, where both a and b				
			correspond to the positions of				
			residue				
			NO:2105, and where b is greater				
			equal to a + 14.				
2106	HWBDL33	901333	Preferably excluded from the	AI263085,	AI671224,	AI741604, AV	AW055187, H93009,
			present invention are one or more	AW057512,	AA058688,	AI800594, AV	AW195361,
			polynucleotides comprising a	AI740946,	AW271301,	ς.	AA160279,
-			nucleotide sequence described by	AI302809,	AA160278,	AI769897, A.	AI200257,
			the general formula of a-b, where a	AI628787,	AI735273,		AI091306,
			en 1 to 1857	AW272744,	AI128201,	AA716336, A	AI707638,
			SEQ ID NO:2106, b is an integer of	AA031623,	AI307309,	N59386, AA421911,	21911, AW052091,
			15 to 1871, where both a and b	AA088175,	AI824017,		AA461046,
-			correspond to the positions of	AI635515,	AA992750,	AI699923, A.	AI880867,
			nucleotide residues shown in SEQ ID	AI597746,	AA460478,	W03796, AI239461,	39461, AI863568,
			NO:2106, and where b is greater	AA448335,	AA582895,	_ ~	AI278475,
			than or equal to a + 14.	AI691016,	AI758904,	\mathbf{H}	AI278932, AA709030,
				AI418284,	AI361585,		AA150151,
				AI634797,	AA035209,		AI933321, H59637,
				AA035208,	AA975342,	_	AI261533,
				AI300367,	AI149430,	T97469, AAS	AA502528, AI199994,
				AA974453,	AA810540,		A576365, F20467,
				AA040431,	N47960, AI373386,		AI684553, AI962642,
				AI474422,	AW072561,		R97144, N73170,

				356, AI806247, T9746	8, AA502505, H
				3, H64964, T968	96889, R58
				63	11, AA380214, AA040644,
•				T70436, H94235, AI305839,	305839, AA366448, AI743473,
				3, AA366209	96, AA502417, T81549,
	-			AA361023, AA045294, AA976534	5534, AA974771,
				AA465003, AI922795, AA441989,	.989, AW148422,
				H13276, AA	N77074, AA
				A031704,	
				, N4917	AA382998
				AW452710, AA152220	
2107	H2LBA47	901375	Preferably excluded from the	4,	١,
			present invention are one or more	AA314779, AA573904, AA573811	11, AA57382
			polynucleotides comprising a	AI791286, AI791498, AA5737	1762, AA308533,
			nucleotide sequence described by	AI732541, AA314573, AA315	3990, AA307789,
			the general formula of a-b, where a	AA308019, AW362522, AA315	862, AI925615,
			ger between	AI802703, AA315993, AA3133	3200, AA316848,
			SEQ ID NO:2107, b is an integer of	AA316249, AA552253, AA316	5525, AA552098,
			, where	, AA3	549,
			correspond to the positions of	, AAS	52296, AA314847,
			residue	AA573769, AI446121, AA31506	ر و
			NO:2107, and where b is greater	30226, AA552106, AW3	3214, AA552304,
			than or equal to a + 14.	AA551912, AA316658, AA5524	2492, AA574080,
				AA314181, AA552602, AA3075	7590, AA315842,
-				AA552328, AI888532, AA588	8112, AI318255,
				AI318551, AW362532, AI307602	7602, AI452604,
				AA551820, AA315757, AA313418	3418, AW351498,
				AW361505, AA584947, U54601,)1, AW130541, AW182560,
	•			AA612996, AI691058, AI933	3755, AA527185,
				AA588123, AA316515, AI537	_
				AI282560, AA583270, U54606,)6, AA582738, AA535703,
				AW351551, AI732344, AA837983	7983, AW361468,
				AI470732, AW044042, AI444965,	1965, AI652625,
				, AI919553	3048, AL036638, N71180,
				AW020397, N75771, AW020710,	10, AW409775, AI557238,
				AI932458, AI698391, AW02940	9401, AI818358,

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		123	7	ALU3/454,	200
		AW020592,	AI627988,	AA806719,	AI254727,
		AI590043,	AI537677,	AW044029,	AI525669,
		AW162194,	AI446809,	AA580663,	AI538885,
		2565	AI866127,	AI587121,	AW020406,
		AI559872,	AW161579,	AI273179,	AI589428,
		AI540674,	AI582483,	AL119791,	AL040207,
	-	AI866608,	AL045500,	AW023863,	AL038529,
		 AW189802,	AI612885,	AI364788,	AI572717,
		AI244136,	AI817430,	N99088, A	AW191916, AI539766,
		AW238730,	AW172745,	AI620810,	AI541027,
		AL048482,	AI866510,	AI536912,	AI539800,
		AA809974,	AL121365,	AW265004,	AL121328,
		AW023338,	AI859991,	AI624293,	AI355779,
		AW305233,	AA983883,	AI623941,	AA127565,
		AW021717,	AA715307,	AI648567,	AI541048,
		AI918449,	AI621341,	8	AW132107,
		AA100772,	AI680194,	AI336575,	AI859464,
		 AW082623,	AI923989,	AI671642,	AI494201,
-		AL039390,	AI690748,	AI866465,	AI335208,
		AW163464,		AI927755,	AI499986,
		AW020480,	AI628325,	AI874151,	
		AI288285,	AW410259,	AA641818,	AI348854,
		AI473528,	AI366992,	AA493647,	AI500523,
		AA853213,	AW163834,	AI620302,	AA904121,
		AA853539,	AL037030,	AL121270,	AI567944,
		AL044207,	AI002285,	AI866469,	AI435253,
		AA420758,	AI539781,	AI590943,	AL039716,
		AW019988,	AI500061,	AI491710,	AI557426,
		AI269862,	AI521560,	AI433157,	AI348917,
		AI919500,	AI309306,	AI554821,	AL045163,
		AI541056,	AL043070,	AW151136,	AL046944,
		AI801325,	AI569583,	AI539771,	,
		19	AW023351,	105	90
_		W05108	86682	0065	I889372,
		AI866461,	AI345005,	AI815232,	AI718513,

AR030953, AR058965, S68736, A91160, A763	1335,
AL137480, U67958, X72387,	,909
)19, I48978, AF111851, I89947	8910,
 2297, A93016, X668	A08916,
AL137271, AL049464, AL122049, A18777,	AR068751,
, AF026124, AF100781,	AF065135,
3, AF017790, I92592, A08913,	AL117435,
7523, U87620, A08912, AF106862,	AJ005690,
5, AL137705,	1410,
3, E06743	NF061795,
	.13676,
, AL023657	E12747,
AR068753, I49625, A08907, AF	AF111849,
AL050170, AJ003118, X81464,	AF067728,
	AF153205,
 , AF090901, U35846	L080124,
049283, U92068, AF087943,	103321,
, E01314, AL137711,	AL050116,
1, AJ010277, S79832, AF1066	AL050092,
AF022363, A77033, A77035, AL	AL110171,
 AF118090, AL049314, A90832,	AL137529,
 A15345, AF210052,	A83556,
, A65341, AL137640, Z72491,	AF118092,
7, AF090903, AL137550, U68387	S83440,
AL096751, AL133072, Z97214,	AL137479,
113677, E07108, AF146568,	AF061943,
110, ALO80074	AF176651,
AL117585, A93350, AL133075, AL117457,	AF158248,
	A07647,
AL133016, D16301, AL117440, AL110225,	AR034821,
E02221, X63574, I89944, AF111112, AL050277,	,277,
X70685, IO	139986,
J006417, AF081197, AF081195, AR01	A58524,
58523, A21103, Y10655,	36,
I33392, X80340, E02349, AJ238278, AF09448	1480,

Preferably excluded from the present invention are one or mor polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where is any integer between 1 to 929 SEQ ID NO:2108, b is an integer 15 to 943, where both a and b correspond to the positions of nucleotide residues shown in SEQ NO:2108, and where b is greater than or equal to a + 14.
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				AI146786, AA31516	56, AI582452, AI916480,
				ω,	, AA421562, AI28
				ω,	, AI358508, AA42514
				AI445130, AI88873	32, AA315613, AA244356,
				AA632103, AW19091	15, AA581848, AW152169,
				AW191880, AI67842	27, AA565444, AW192785,
				AI891014, AW370274	74, AA314206, AA476675,
				AI473553, AA625485	_
					, AA314052,
				7,	, AI972701
				AA526975, AI933636	_
				AI581525, AW08058	ω,
				AA315408, AA298527	27, AA639696, AA421527,
				AA558986, AA570785	35, AW303846, AI537212,
				AI926128, AI695291)1, AI986354, AA055880,
				AI445127, AW196067	57, AI580982, AI932444,
				AI919084, T24475,	AI
				AA306967, AI867585,	35, T24892, AA506763, AA307841,
				AF088867, AF038451,	51, AF007791, AF044262, AB016592
2109	HETHC61	901421	Preferably excluded from the	AW162943, AI590817,	17, AI492171, AI168081,
			present invention are one or more	AA831769, R25716,	
			polynucleotides comprising a	AW379689, C02578,	, AW241754, AW243207, AI034221
			nucleotide sequence described by		
			mula of a-b, where		
			is any integer between 1 to 1363 of		
			SEQ ID NO:2109, b is an integer of		
			15 to 1377, where both a and b		
			correspond to the positions of		
			nucleotide residues shown in SEQ ID		
			NO:2109, and where b is greater		
			than or equal to a + 14.		
2110	HTXLJ25	901472	Preferably excluded from the	AI829099, N25625,	
			present invention are one or more	N34223, AA743134,	, AW024969, N36303, AI217597,
			polynucleotides comprising a	AA605122, AA729493,	AI160533,
			nucleotide sequence described by	AA568193, AA568681,	
			the general formula of a-b, where a	N24885, W52651, P	AA648514, AA806507, N35103,

			is any integer between 1 to 774 of SEO ID NO 2110 h is an integer of	N72137, AI802647, AI312534, AA729125, N34254, AI219599, H86994, H86995, N39790, P73200
				AI032141, W00385,
			to the positions of	73137, N26781, R26304, AW452862,
			nucleotide residues shown in SEQ ID	AW453038, AI299683, AA988539, W52017, AI039557,
			NO:2110, and where b is greater	1, AA768761
			than or equal to a + 14.	I452444, N2
				, AI805445
				AA653691, AI362330, AI906328, AL110196,
				AL050024, E03671
2111	HCNAI22	901473	Preferably excluded from the	AW001287, AW300770, AI691072, AI936111,
			present invention are one or more	AA622758, AI245950, AA563933, AA622120,
			polynucleotides comprising a	AI801582, AI348065, AA552519, AW001308,
			nucleotide sequence described by	AA847242, AA622570, AA552362, AI660557,
			the general formula of a-b, where a	AW050790, AA582787, AW000826, AA643708,
			is any integer between 1 to 1005 of	AA298484, AI732367, AA643616, AA514424,
			SEQ ID NO:2111, b is an integer of	AI673534, AA857546, AA025434, AA543029,
			15 to 1019, where both a and b	AI821215, AA470683, AI732198, AA297147,
			correspond to the positions of	AI582013, AA297176, AA025433, AI749731,
			nucleotide residues shown in SEQ ID	AA594300, I95745
			NO:2111, and where b is greater	
			than or equal to a + 14.	
2112	HSIAL77	901494	Preferably excluded from the	AI685117, AA583424, AA554005, AI718759,
			present invention are one or more	AI721245, AI732444, AI832388, AI732445,
			polynucleotides comprising a	AI720621, AI720903, AA130541, AI460276,
			nucleotide sequence described by	8, AI990957, AA574028,
			the general formula of a-b, where a	_
				AI733760, AA580320, AA130579, AA134398,
			2112, b is an	AA126912, AA132736, AI748949, AA308497,
			15 to 975, where both a and b	AA134332, AA055636, AA133748, AA134372,
			correspond to the positions of	, AI708072,
			nucleotide residues shown in SEQ ID	AA134397, AW204007, AA297640, AA102277,
			NO:2112, and where b is greater	, AA316534, AA130403,
			than or equal to a + 14.	, AI380363, AA506416,
				AI688106, AA569104, AA100297, AI963380,
				AI925567, AW362172, AI672950, AW362167,

AA29
AA2971
AA297153
AA29718
AW36
AI5819
AA29
AWOZ
AA13;
AA297183
AI88
AA05407;
AI45
AW18941
AI68
AW0825
ω
AI26
AI8117
AI34
AW16837
AI348
AI68
AW023
AI47
AI8001
AI81
AI61
AW15178
AI40
AI87
AI493
AI81
AI34
AI34
AWO8

	AW026	26610, AI500077, AI345415, AI812015,
	AI284	4484, AI334884, AI932794, AI59140
	AI744	4256, AI870192, AI446373, AW30
	AL037	030, AI349967, AI539847, AW08027
	AI306	06705, AI366985, AI345787, AW105455,
	AI801	523, AI783504, AI610799, AW30299
	AIS20	10809, AI348897, AI352497, AI922901,
	AIS69	9583, AL036631, AW198075, AW08813
	Ø	3453, AI587606, AI783861,
	AI636	6619, AW104196,
	AI621	, AI589947, AI349957, AW14922
	AW10320	0, AA848053, AI9246
	AB00678	٦,
	AF038562	, AF036941, AL0801
	AF16227	0
	8996N	, AF113694, AR000496,
	130117,	AL117440, AL137527,
	A08916,	AF146568, A08913, AF113689, AF
	AL045	X84990, AL117585
	AL096	435, A08910, I89931,
	M30514	, I49625,
	AF02612	4, E0334
	AL133	3093, A77033, A7
	AR036	3969, AR038854, L19437
-	AF09093	4, AF067728,
	AL05013	8, AL050393, A08912, AF
	AF09C	AF113677,
	AL08012	4, AL137550, AF111851,
	A4578	37, A03736, U72620, AL080
	AL08015	, AL133640, E02349, Z8
	AL137	AF061795,
	AL08013	7, AL133565, AL137476,
	AL11022	1, AR011880, AL122110,
	AL12212	1, AF113699,
	AF09108	4, AL117432, AL133645,
	AF061	51573, S61953, AL133067, AL137478, AL049382,

				AL117583, E15569, AF113013, AL050116, AL023657,
				L080086, AF078844,
				, Y16645, AL110196, AL137271, Z7249
				Z37987, AF090901, X65873, AF079765,
				AF111112,
				AF118064, I09360,
				AL122050, A
,				, AF113676, AL133077, S68736
				U78525,
				A93016, AL049452,
				1
				AF185576, U35846,
				, AL110280
				, AF118094
				, I00734, AF090896,
				AL133072, U42766, AL137521, AB
				67790, AL133104, AL137557,
		.		8, AF079763, AJ2428
				E08631, AF125949, L31396, E00617, E00717,
				050146,
				A12297, AL133606, L31397
2113	HRACJ32	901515	Preferably excluded from the	4, AW151946, AI095584,
			present invention are one or more	, AI377209, AA031514
			ı	8, W52564, AW
			ល	
			the general formula of a-b, where a	906, W31903, W6
		-	is any integer between 1 to 1159 of	AA970839,
			2113, b is an i	9, AI696789, AI962006,
			, where both a and	556, AA910725,
			correspond to the positions of	AI921665, AA031513, AA887197, AI888609,
			נט	AA937044, AI925329, AI888421, T27673, AA033870,
-			NO:2113, and where b is greater	AA034355, AI537808, AW297694, AA029323,
-			than or equal to a + 14.	AA173929, T27577, AI869462, AA335005, AI933599,

R36271, AW162194, AW167918, AI559752, AL036638,
2, AI288285, AI
AI613038, AW163823, AI537677, AI540458,
, AI537187,
, AI282930, AI697324, AI52465
687295, AL079
, AI57239
, AI699143,
AI890223, AL043345, AI570966, AI469505,
, AL036901, AL03745
_
AI340603, AI590043, AI909697, AW021717,
AI539800, AW022682, AI538850, AI568138,
AI884318, AI345416, AI802240, AI345612,
AL120700, AI698391, AL042191, AI345415,
AI491710, AI588892, AI690748, Z99428, AI683395,
AA640779, AI097643, AW198112, AW020561,
AA572872, AI868740, AI798456, AI564259,
 AI690411, AI686576, N29277, AI538764, AI345735,
, AI932638, AI499285, AW09049
19863, AI270295, AW303089, AI9
80663, AW169604, AI862144, AW05108
83750, AI538885, AL134259, AI63319
5465, AL039086, AI623682, AW02333
43355, AW103628, AW162071, AI58043
24963, AI934011, AL119748, AW08889
 51136, AL119399, AI434242,
63957, AI916419, AA833760,
811912, AI281653, AI281867,
473536, AA464646, AI47537
699011, AI800464, AI270055,
AI954080, AA572758, AI824746, AI241923,
02, AL046618, AI312428,
3717, AI349645, AW074869, AI28056
0, AA916133, AI890907, AI91796
AL036631, AW059713, AW150308, AI570807,

	AI567582, AI863382, AI636588, AI648458,
	, AI61291
	249877, AI950892, AI620517, AW10543
	48871, AI633477,
	4
	AI559599, AI699865, AW024564, F27788, AI310155,
	5361, AW028840,
	A1969655, A1950664, A1340519, AA908294,
	7797, AI624293, AW23873
	AW051059, AI690
	AI349957, AI812015, AI637748, Z11887, X07819,
	AB031324, AB031323, L24374, L225
	X63162, L22523, L22521
	X80340, AF039138, AF
	AL133081, I89947, I48978, AF05730
	AL137271
	AL133067
	AB007812
	A08916, Y16645, X62580, AF113699, AL137533,
	, AL137527
	, AF100931, AR038969, A77033, A77
	, S78214,
	AF061573, AL110196, AL13364
	58, AL137488, E02221,
	A08912, AL133606, M86826, AR02
-	9986, U42766, AL137283, AL049300, AL1
	AL110221, L04504, AF061943,
	', AL122110, S75997
	I68732, S61953, A65341, AL
	AL110197, X84990, Y09972,
	435, I00734, A08910, U49908,
	E05822, AL137550,
	E00617, E00717,
	521, E12747, D83032, AL133560,
	19565, AR013797, A08907, A08908, E0
	AF111851, AL133075, AL122093, Y07905, AL133565,

				AF008439, A21103, AF078844, AF113677, AF118094, AF159615, Z37987, AL050149, AL133016, AL096744
				8, S68736, A15345, AF113019, XE
				, AF125949
				, AL137480, AL080163, AF032666
				AL137479, AF126247, X79812, AF118070, AL137640,
				AJ242859, AL122100, AF061795, AF151685,
				, I49625,
				, X98834, I89934, AL
				AF113690, A18777, AF097996, AL049466
2114	HMGBJ25	901567	Preferably excluded from the	, AW340394, AW245451,
			present invention are one or more	, AA411315,
			polynucleotides comprising a	5
			nucleotide sequence described by	, AI917768, AI536948, AA19522
_			the general formula of a-b, where a	AI751173, AW118765, AI751172, AI270398,
			is any integer between 1 to 1694 of	AI934874, AI635792, AI480259, AA677092,
			SEQ ID NO:2114, b is an integer of	AI689138, AI992041, AI217673, AA470811,
			, where bot	, AW002588, AI360270,
_			correspond to the positions of	AA904529, R56232, AI631567, AW014308, AI341110,
		-	NO:2114, and where b is greater	AW276496,
			equal to a + 14.	7, W02478,
				AA642780, AA249655, AA6771
				AI174453, AA416840, R96719, AI472448, AA813404,
				AA416839
2115	HDTE010	901578	Preferably excluded from the	AI587350, X95876, Z79783, U32674
			present invention are one or more	
			\mathbf{L}	
			nucleotide sequence described by	
			the general formula of a-b, where a	
			is any integer between 1 to 1863 of	
			SEQ ID NO:2115, b is an integer of	
		•	15 to 1877, where both a and b	
			correspond to the positions of	
			e	
			NO:2115, and where b is greater	

an
Preferably excluded from the
esent invention are on
polynucleotides comprising a
nucleotide sequence described by
\Box
any integer between 1
SEQ ID NO:2116, b is an integer of
to 828, where both a and b
correspond to the positions of
nucleotide residues shown in SEQ
NO:2116, and where b is greater
than or equal to a + 14.
Preferably excluded from the
present invention are one or more
lynucleotides comprising
cleotide sequence descri
e general formula of a-k
any integer between 1
O ID NO:2117, b is an in
15 to 2520, where both a and b
correspond to the positions of
nucleotide residues shown in SEQ
NO:2117, and where b is greater
than or equal to a + 14.

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Polynucleotide and Polypeptide Variants

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The present invention is directed to variants of the polynucleotide sequence disclosed in SEQ ID NO:X, the complementary strand thereto, and/or the cDNA sequence contained in a deposited clone.

The present invention also encompasses variants of the polypeptide sequence disclosed in SEQ ID NO:Y and/or encoded by a deposited clone.

"Variant" refers to a polynucleotide or polypeptide differing from the polynucleotide or polypeptide of the present invention, but retaining essential properties thereof. Generally, variants are overall closely similar, and, in many regions, identical to the polynucleotide or polypeptide of the present invention.

The present invention is also directed to nucleic acid molecules which comprise, or alternatively consist of, a nucleotide sequence which is at least 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identical to, for example, the nucleotide coding sequence in SEQ ID NO:X or the complementary strand thereto, the nucleotide coding sequence contained in a deposited cDNA clone or the complementary strand thereto, a nucleotide sequence encoding the polypeptide of SEQ ID NO:Y, a nucleotide sequence encoding the polypeptide encoded by the cDNA contained in a deposited clone, and/or polynucleotide fragments of any of these nucleic acid molecules (e.g., those fragments described herein). Polynucleotides which hybridize to these nucleic acid molecules under stringent hybridization conditions or alternatively, under lower stringency conditions are also encompassed by the invention, as are polypeptides encoded by these polynucleotides.

The present invention is also directed to polypeptides which comprise, or alternatively consist of, an amino acid sequence which is at least 80%, 85%, 90%, 95%, 96%, 97%, 98%, 99% or 100% identical to, for example, the polypeptide sequence shown in SEQ ID NO:Y, a polypeptide sequence encoded by SEQ ID NO:X or the complement thereof, the polypeptide sequence encoded by the cDNA contained in a deposited clone, and/or polypeptide fragments of any of these polypeptides (e.g., those fragments described herein).

By a nucleic acid having a nucleotide sequence at least, for example, 95% "identical" to a reference nucleotide sequence of the present invention, it is intended that the nucleotide sequence of the nucleic acid is identical to the reference sequence except that the nucleotide sequence may include up to five point mutations per each 100 nucleotides of the reference nucleotide sequence encoding the polypeptide. In other words, to obtain a nucleic acid

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having a nucleotide sequence at least 95% identical to a reference nucleotide sequence, up to 5% of the nucleotides in the reference sequence may be deleted or substituted with another nucleotide, or a number of nucleotides up to 5% of the total nucleotides in the reference sequence may be inserted into the reference sequence. The query sequence may be an entire sequence shown in Table 1, the ORF (open reading frame), or any fragment specified as described herein.

As a practical matter, whether any particular nucleic acid molecule or polypeptide is at least 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identical to a nucleotide sequence of the presence invention can be determined conventionally using known computer programs. A preferred method for determining the best overall match between a query sequence (a sequence of the present invention) and a subject sequence, also referred to as a global sequence alignment, can be determined using the FASTDB computer program based on the algorithm of Brutlag et al. (Comp. App. Biosci. (1990) 6:237-245). In a sequence alignment the query and subject sequences are both DNA sequences. An RNA sequence can be compared by converting U's to T's. The result of said global sequence alignment is in percent identity. Preferred parameters used in a FASTDB alignment of DNA sequences to calculate percent identity are: Matrix=Unitary, k-tuple=4, Mismatch Penalty=1, Joining Penalty=30, Randomization Group Length=0, Cutoff Score=1, Gap Penalty=5, Gap Size Penalty 0.05, Window Size=500 or the length of the subject nucleotide sequence, whichever is shorter.

If the subject sequence is shorter than the query sequence because of 5' or 3' deletions, not because of internal deletions, a manual correction must be made to the results. This is because the FASTDB program does not account for 5' and 3' truncations of the subject sequence when calculating percent identity. For subject sequences truncated at the 5' or 3' ends, relative to the query sequence, the percent identity is corrected by calculating the number of bases of the query sequence that are 5' and 3' of the subject sequence, which are not matched/aligned, as a percent of the total bases of the query sequence. Whether a nucleotide is matched/aligned is determined by results of the FASTDB sequence alignment. This percentage is then subtracted from the percent identity, calculated by the above FASTDB program using the specified parameters, to arrive at a final percent identity score. This corrected score is what is used for the purposes of the present invention. Only bases outside the 5' and 3' bases of the subject sequence, as displayed by the FASTDB alignment,

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which are not matched/aligned with the query sequence, are calculated for the purposes of manually adjusting the percent identity score.

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For example, a 90 base subject sequence is aligned to a 100 base query sequence to determine percent identity. The deletions occur at the 5' end of the subject sequence and therefore, the FASTDB alignment does not show a matched/alignment of the first 10 bases at 5' end. The 10 unpaired bases represent 10% of the sequence (number of bases at the 5' and 3' ends not matched/total number of bases in the query sequence) so 10% is subtracted from the percent identity score calculated by the FASTDB program. If the remaining 90 bases were perfectly matched the final percent identity would be 90%. In another example, a 90 base subject sequence is compared with a 100 base query sequence. This time the deletions are internal deletions so that there are no bases on the 5' or 3' of the subject sequence which are not matched/aligned with the query. In this case the percent identity calculated by FASTDB is not manually corrected. Once again, only bases 5' and 3' of the subject sequence which are not matched/aligned with the query sequence are manually corrected for. No other manual corrections are to made for the purposes of the present invention.

By a polypeptide having an amino acid sequence at least, for example, 95% "identical" to a query amino acid sequence of the present invention, it is intended that the amino acid sequence of the subject polypeptide is identical to the query sequence except that the subject polypeptide sequence may include up to five amino acid alterations per each 100 amino acids of the query amino acid sequence. In other words, to obtain a polypeptide having an amino acid sequence at least 95% identical to a query amino acid sequence, up to 5% of the amino acid residues in the subject sequence may be inserted, deleted, (indels) or substituted with another amino acid. These alterations of the reference sequence may occur at the amino or carboxy terminal positions of the reference amino acid sequence or anywhere between those terminal positions, interspersed either individually among residues in the reference sequence or in one or more contiguous groups within the reference sequence.

As a practical matter, whether any particular polypeptide is at least 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% identical to, for instance, the amino acid sequences shown in Table 1 or a fragment thereof, or to the amino acid sequence encoded by the cDNA contained in a deposited clone or a fragment thereof, can be determined conventionally using known computer programs. A preferred method for determined the best overall match between a query sequence (a sequence of the present invention) and a subject sequence, also referred to

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as a global sequence alignment, can be determined using the FASTDB computer program based on the algorithm of Brutlag et al. (Comp. App. Biosci.6:237- 245(1990)). In a sequence alignment the query and subject sequences are either both nucleotide sequences or both amino acid sequences. The result of said global sequence alignment is in percent identity. Preferred parameters used in a FASTDB amino acid alignment are: Matrix=PAM 0, k-tuple=2, Mismatch Penalty=1, Joining Penalty=20, Randomization Group Length=0, Cutoff Score=1, Window Size=sequence length, Gap Penalty=5, Gap Size Penalty=0.05, Window Size=500 or the length of the subject amino acid sequence, whichever is shorter.

If the subject sequence is shorter than the query sequence due to N- or C-terminal deletions, not because of internal deletions, a manual correction must be made to the results. This is because the FASTDB program does not account for N- and C-terminal truncations of the subject sequence when calculating global percent identity. For subject sequences truncated at the N- and C-termini, relative to the query sequence, the percent identity is corrected by calculating the number of residues of the query sequence that are N- and Cterminal of the subject sequence, which are not matched/aligned with a corresponding subject residue, as a percent of the total bases of the query sequence. Whether a residue is matched/aligned is determined by results of the FASTDB sequence alignment. percentage is then subtracted from the percent identity, calculated by the above FASTDB program using the specified parameters, to arrive at a final percent identity score. This final percent identity score is what is used for the purposes of the present invention. Only residues to the N- and C-termini of the subject sequence, which are not matched/aligned with the query sequence, are considered for the purposes of manually adjusting the percent identity score. That is, only query residue positions outside the farthest N- and C- terminal residues of the subject sequence.

For example, a 90 amino acid residue subject sequence is aligned with a 100 residue query sequence to determine percent identity. The deletion occurs at the N-terminus of the subject sequence and therefore, the FASTDB alignment does not show a matching/alignment of the first 10 residues at the N-terminus. The 10 unpaired residues represent 10% of the sequence (number of residues at the N- and C- termini not matched/total number of residues in the query sequence) so 10% is subtracted from the percent identity score calculated by the FASTDB program. If the remaining 90 residues were perfectly matched the final percent identity would be 90%. In another example, a 90 residue subject sequence is compared with

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a 100 residue query sequence. This time the deletions are internal deletions so there are no residues at the N- or C-termini of the subject sequence which are not matched/aligned with the query. In this case the percent identity calculated by FASTDB is not manually corrected. Once again, only residue positions outside the N- and C-terminal ends of the subject sequence, as displayed in the FASTDB alignment, which are not matched/aligned with the query sequence are manually corrected for. No other manual corrections are to made for the purposes of the present invention.

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The variants may contain alterations in the coding regions, non-coding regions, or both. Especially preferred are polynucleotide variants containing alterations which produce silent substitutions, additions, or deletions, but do not alter the properties or activities of the encoded polypeptide. Nucleotide variants produced by silent substitutions due to the degeneracy of the genetic code are preferred. Moreover, variants in which less than 50, less than 40, less than 30, less than 20, less than 10, or 5-50, 5-25, 5-10, 1-5, or 1-2 amino acids are substituted, deleted, or added in any combination are also preferred. Polynucleotide variants can be produced for a variety of reasons, e.g., to optimize codon expression for a particular host (change codons in the human mRNA to those preferred by a bacterial host such as E. coli).

Naturally occurring variants are called "allelic variants," and refer to one of several alternate forms of a gene occupying a given locus on a chromosome of an organism. (Genes II, Lewin, B., ed., John Wiley & Sons, New York (1985).) These allelic variants can vary at either the polynucleotide and/or polypeptide level and are included in the present invention. Alternatively, non-naturally occurring variants may be produced by mutagenesis techniques or by direct synthesis.

Using known methods of protein engineering and recombinant DNA technology, variants may be generated to improve or alter the characteristics of the polypeptides of the present invention. For instance, one or more amino acids can be deleted from the N-terminus or C-terminus of the colon cancer related polypeptides without substantial loss of biological function. The authors of Ron et al., J. Biol. Chem. 268: 2984-2988 (1993), reported variant KGF proteins having heparin binding activity even after deleting 3, 8, or 27 amino-terminal amino acid residues. Similarly, Interferon gamma exhibited up to ten times higher activity after deleting 8-10 amino acid residues from the carboxy terminus of this protein. (Dobeli et al., J. Biotechnology 7:199-216 (1988).)

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Moreover, ample evidence demonstrates that variants often retain a biological activity similar to that of the naturally occurring protein. For example, Gayle and coworkers (J. Biol. Chem 268:22105-22111 (1993)) conducted extensive mutational analysis of human cytokine IL-1a. They used random mutagenesis to generate over 3,500 individual IL-1a mutants that averaged 2.5 amino acid changes per variant over the entire length of the molecule. Multiple mutations were examined at every possible amino acid position. The investigators found that "[m]ost of the molecule could be altered with little effect on either [binding or biological activity]." (See, Abstract.) In fact, only 23 unique amino acid sequences, out of more than 3,500 nucleotide sequences examined, produced a protein that significantly differed in activity from wild-type.

Furthermore, even if deleting one or more amino acids from the N-terminus or C-terminus of a polypeptide results in modification or loss of one or more biological functions, other biological activities may still be retained. For example, the ability of a deletion variant to induce and/or to bind antibodies which recognize the secreted form will likely be retained when less than the majority of the residues of the secreted form are removed from the N-terminus or C-terminus. Whether a particular polypeptide lacking N- or C-terminal residues of a protein retains such immunogenic activities can readily be determined by routine methods described herein and otherwise known in the art.

Thus, the invention further includes polypeptide variants which show substantial biological activity. Such variants include deletions, insertions, inversions, repeats, and substitutions selected according to general rules known in the art so as have little effect on activity. The present application is directed to nucleic acid molecules at least 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% or 100% identical to the nucleic acid sequences disclosed herein, (e.g., encoding a polypeptide having the amino acid sequence of an N and/or C terminal deletion), irrespective of whether they encode a polypeptide having functional activity. This is because even where a particular nucleic acid molecule does not encode a polypeptide having functional activity, one of skill in the art would still know how to use the nucleic acid molecule, for instance, as a hybridization probe or a polymerase chain reaction (PCR) primer. Uses of the nucleic acid molecules of the present invention that do not encode a polypeptide having functional activity include, inter alia, (1) isolating a gene or allelic or splice variants thereof in a cDNA library; (2) in situ hybridization (e.g., "FISH") to metaphase chromosomal spreads to provide precise chromosomal location of the gene, as

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described in Verma et al., Human Chromosomes: A Manual of Basic Techniques, Pergamon Press, New York (1988); and (3) Northern Blot analysis for detecting mRNA expression in specific tissues.

Preferred, however, are nucleic acid molecules having sequences at least 80%, 85%, 90%, 95%, 96%, 97%, 98% or 99% or 100% identical to the nucleic acid sequences disclosed herein, which do, in fact, encode a polypeptide having functional activity. By "a polypeptide having functional activity" is intended polypeptides exhibiting activity similar, but not necessarily identical, to a functional activity of the polypeptides of the present invention (e.g., complete (full-length), mature and soluble (e.g., having sequences contained in the extracellular domain) as measured, for example, in a particular immunoassay or biological assay. For example, a functional activity can routinely be measured by determining the ability of a polypeptide of the present invention to bind a ligand. Functional activity may also be measured by determining the ability of a polypeptide, such as cognate ligand which is free or expressed on a cell surface, to induce cells expressing the polypeptide.

Of course, due to the degeneracy of the genetic code, one of ordinary skill in the art will immediately recognize that a large number of the nucleic acid molecules having a sequence at least 80%, 85%, 90%, 95%, 96%, 97%, 98%, or 99%, or 100% identical to, for example, the nucleic acid sequence of the deposited cDNA, the nucleic acid sequence shown in Table 1 (SEQ ID NO:X), or fragments thereof, will encode polypeptides "having functional activity." In fact, since degenerate variants of any of these nucleotide sequences all encode the same polypeptide, in many instances, this will be clear to the skilled artisan even without performing the above described comparison assay. It will be further recognized in the art that, for such nucleic acid molecules that are not degenerate variants, a reasonable number will also encode a polypeptide having functional activity. This is because the skilled artisan is fully aware of amino acid substitutions that are either less likely or not likely to significantly effect protein function (e.g., replacing one aliphatic amino acid with a second aliphatic amino acid), as further described below.

For example, guidance concerning how to make phenotypically silent amino acid substitutions is provided in Bowie et al., "Deciphering the Message in Protein Sequences: Tolerance to Amino Acid Substitutions," Science 247:1306-1310 (1990), wherein the authors indicate that there are two main strategies for studying the tolerance of an amino acid sequence to change.

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The first strategy exploits the tolerance of amino acid substitutions by natural selection during the process of evolution. By comparing amino acid sequences in different species, conserved amino acids can be identified. These conserved amino acids are likely important for protein function. In contrast, the amino acid positions where substitutions have been tolerated by natural selection indicates that these positions are not critical for protein function. Thus, positions tolerating amino acid substitution could be modified while still maintaining biological activity of the protein.

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The second strategy uses genetic engineering to introduce amino acid changes at specific positions of a cloned gene to identify regions critical for protein function. For example, site directed mutagenesis or alanine-scanning mutagenesis (introduction of single alanine mutations at every residue in the molecule) can be used. (Cunningham and Wells, Science 244:1081-1085 (1989).) The resulting mutant molecules can then be tested for biological activity.

As the authors state, these two strategies have revealed that proteins are surprisingly tolerant of amino acid substitutions. The authors further indicate which amino acid changes are likely to be permissive at certain amino acid positions in the protein. For example, most buried (within the tertiary structure of the protein) amino acid residues require nonpolar side chains, whereas few features of surface side chains are generally conserved. Moreover, tolerated conservative amino acid substitutions involve replacement of the aliphatic or hydrophobic amino acids Ala, Val, Leu and Ile; replacement of the hydroxyl residues Ser and Thr; replacement of the acidic residues Asp and Glu; replacement of the amide residues Asn and Gln, replacement of the basic residues Lys, Arg, and His; replacement of the aromatic residues Phe, Tyr, and Trp, and replacement of the small-sized amino acids Ala, Ser, Thr, Met, and Gly. Besides conservative amino acid substitution, variants of the present invention include (i) substitutions with one or more of the non-conserved amino acid residues, where the substituted amino acid residues may or may not be one encoded by the genetic code, or (ii) substitution with one or more of amino acid residues having a substituent group, or (iii) fusion of the mature polypeptide with another compound, such as a compound to increase the stability and/or solubility of the polypeptide (for example, polyethylene glycol), or (iv) fusion of the polypeptide with additional amino acids, such as, for example, an IgG Fc fusion region peptide, or leader or secretory sequence, or a sequence facilitating purification. Such variant

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polypeptides are deemed to be within the scope of those skilled in the art from the teachings herein.

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For example, polypeptide variants containing amino acid substitutions of charged amino acids with other charged or neutral amino acids may produce proteins with improved characteristics, such as less aggregation. Aggregation of pharmaceutical formulations both reduces activity and increases clearance due to the aggregate's immunogenic activity. (Pinckard et al., Clin. Exp. Immunol. 2:331-340 (1967); Robbins et al., Diabetes 36: 838-845 (1987); Cleland et al., Crit. Rev. Therapeutic Drug Carrier Systems 10:307-377 (1993).)

A further embodiment of the invention relates to a polypeptide which comprises the amino acid sequence of a polypeptide having an amino acid sequence which contains at least one amino acid substitution, but not more than 50 amino acid substitutions, even more preferably, not more than 40 amino acid substitutions, still more preferably, not more than 30 amino acid substitutions, and still even more preferably, not more than 20 amino acid substitutions. Of course, in order of ever-increasing preference, it is highly preferable for a polypeptide to have an amino acid sequence which comprises the amino acid sequence of a polypeptide of SEQ ID NO:Y, in order of ever-increasing preference, which contains at least one, but not more than 10, 9, 8, 7, 6, 5, 4, 3, 2 or 1 amino acid substitutions. In specific embodiments, the number of additions, substitutions, and/or deletions in the amino acid sequence of SEQ ID NO:Y or fragments thereof (e.g., the mature form and/or other fragments described herein), and/or the amino acid sequence encoded by the deposited clone or fragments thereof, is 1-5, 5-10, 5-25, 5-50, 10-50 or 50-150, conservative amino acid substitutions are preferable.

Polynucleotide and Polypeptide Fragments

The present invention is also directed to polynucleotide fragments of the polynucleotides of the invention. In the present invention, a "polynucleotide fragment" refers to a short polynucleotide having a nucleic acid sequence which: is a portion of the cDNA contained in a depostied cDNA clone; or is a portion of a polynucleotide sequence encoding the polypeptide encoded by the cDNA contained in a deposited cDNA clone; or is a portion of the polynucleotide sequence in SEQ ID NO:X or the complementary strand thereto; or is a polynucleotide sequence encoding a portion of the polypeptide of SEQ ID NO:Y; or is a polynucleotide sequence encoding a portion of a polypeptide encoded by SEQ ID NO:X or

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the complementary strand thereto. The nucleotide fragments of the invention are preferably at least about 15 nt, and more preferably at least about 20 nt, still more preferably at least about 30 nt, and even more preferably, at least about 40nt, at least about 50 nt, at least about 75 nt, or at least about 150 nt in length. A fragment "at least 20 nt in length," for example, is intended to include 20 or more contiguous bases from the cDNA sequence contained in a deposited clone or the nucleotide sequence shown in SEQ ID NO:X or the complementary strand thereto. In this context "about" includes the particularly recited value, a value larger or smaller by several (5, 4, 3, 2, or 1) nucleotides, at either terminus or at both termini. These nucleotide fragments have uses that include, but are not limited to, as diagnostic probes and primers as discussed herein. Of course, larger fragments (e.g., at least 50, 150, 200, 250, 500, 600, 1000 or 2000 nucleotides in length) are also encompassed by the invention.

Moreover, representative examples of polynucleotide fragments of the invention, include, for example, fragments comprising, or alternatively consisting of, a sequence from about nucleotide number 1-50, 51-100, 101-150, 151-200, 201-250, 251-300, 301-350, 351-400, 401-450, 451-500, 501-550, 551-600, 651-700, 701-750, 751-800, 800-850, 851-900, 901-950, 951-1000, 1001-1050, 1051-1100, 1101-1150, 1151-1200, 1201-1250, 1251-1300, 1301-1350, 1351-1400, 1401-1450, 1451-1500, 1501-1550, 1551-1600, 1601-1650, 1651-1700, 1701-1750, 1751-1800, 1801-1850, 1851-1900, 1901-1950, 1951-2000, 2001-2050, 2051-2100, 2101-2150, 2151-2200, 2201-2250, 2251-2300, 2301-2350, 2351-2400, 2401-2450, 2451-2500, 2501-2550, 2551-2600, 2651-2700, 2701-2750, 2751-2800, 2800-2850, 2851-2900, 2901-2950, 2951-3000, 3001-3050, 3051-3100 and 3101 to the end of SEQ ID NO:X, or the complementary strand thereto, or the cDNA contained in the deposited clone. In this context "about" includes the particularly recited ranges, and ranges larger or smaller by several (5, 4, 3, 2, or 1) nucleotides, at either terminus or at both termini. Preferably, these fragments encode a polypeptide which has biological activity. More preferably, these polynucleotides can be used as probes or primers as discussed herein. Polynucleotides which hybridize to these nucleic acid molecules under stringent hybridization conditions or lower stringency conditions are also encompassed by the invention, as are polypeptides encoded by these polynucleotides.

Moreover, representative examples of polynucleotide fragments of the invention, include, for example, fragments comprising, or alternatively consisting of, a sequence from about nucleotide number 1-50, 51-100, 101-150, 151-200, 201-250, 251-300, 301-350, 351-

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400, 401-450, 451-500, 501-550, 551-600, 651-700,701-750, 751-800, 800-850, 851-900, 901-950, 951-1000, 1001-1050, 1051-1100, 1101-1150, 1151-1200, 1201-1250, 1251-1300, 1301-1350, 1351-1400, 1401-1450, 1451-1500, 1501-1550, 1551-1600, 1601-1650, 1651-1700, 1701-1750, 1751-1800, 1801-1850, 1851-1900, 1901-1950, 1951-2000, 2001-2050, 2051-2100, 2101-2150, 2151-2200, 2201-2250, 2251-2300, 2301-2350, 2351-2400, 2401-2450, 2451-2500, 2501-2550, 2551-2600, 2601-2650, 2651-2700, 2701-2750, 2751-2800, 2801-2850, 2851-2900, 2901-2950, 2951-3000, 3001-3050, 3051-3100 and 3101 to the end of the cDNA nucleotide sequence contained in the deposited cDNA clone, or the complementary strand thereto. In this context "about" includes the particularly recited range, or a range larger or smaller by several (5, 4, 3, 2, or 1) nucleotides, at either terminus or at both termini. Preferably, these fragments encode a polypeptide which has a functional activity (e.g., biological activity) of the polypeptide encoded by the cDNA nucleotide sequence contained in the deposited cDNA clone. More preferably, these fragments can be used as probes or primers as discussed herein. Polynucleotides which hybridize to one or more of these fragments under stringent hybridization conditions or alternatively, under lower stringency conditions, are also encompassed by the invention, as are polypeptides encoded by these polynucleotides or fragments.

In the present invention, a "polypeptide fragment" refers to an amino acid sequence which is a portion of that contained in SEQ ID NO:Y, encoded by SEQ ID NO:X or the complement thereof and/or encoded by the cDNA contained in the deposited clone. Protein (polypeptide) fragments may be "free-standing," or comprised within a larger polypeptide of which the fragment forms a part or region, most preferably as a single continuous region. Representative examples of polypeptide fragments of the invention, include, for example, fragments comprising, or alternatively consisting of, from about amino acid number 1-20, 21-40, 41-60, 61-80, 81-100, 102-120, 121-140, 141-160, 161-180, 181-200, 201-220, 221-240, 241-260, 261-280, 281-300, 301-320, 321-340, 341-360, 361-380, 381-400, 401-420, 421-440, 441-460, 461-480, 481-500, 501-520, 521-540, 541-560, 561-580, 581-600, 601-620, 621-640, 641-660, 661-680, 681-700, 701-720, 721-740, 741-760, 761-780, 781-800, 801-820, 821-840, 841-860 and 861 to the end of SEQ ID NO:Y. Moreover, polypeptide fragments can be about 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 100, 110, 120, 130, 140, or 150 amino acids in length. In this context "about" includes the particularly recited ranges or values, and ranges or values larger or smaller by several (5, 4, 3,

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2, or 1) amino acids, at either extreme or at both extremes. Polynucleotides encoding these polypeptides are also encompassed by the invention.

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Even if deletion of one or more amino acids from the N-terminus of a protein results in modification of loss of one or more biological functions of the protein, other functional activities (e.g., biological activities, ability to multimerize, ability to bind a ligand) may still be retained. For example, the ability of shortened muteins to induce and/or bind to antibodies which recognize the complete or mature forms of the polypeptides generally will be retained when less than the majority of the residues of the complete or mature polypeptide are removed from the N-terminus. Whether a particular polypeptide lacking N-terminal residues of a complete polypeptide retains such immunologic activities can readily be determined by routine methods described herein and otherwise known in the art. It is not unlikely that a mutein with a large number of deleted N-terminal amino acid residues may retain some biological or immunogenic activities. In fact, peptides composed of as few as six amino acid residues may often evoke an immune response.

Accordingly, polypeptide fragments include the secreted protein as well as the mature form. Further preferred polypeptide fragments include the secreted protein or the mature form having a continuous series of deleted residues from the amino or the carboxy terminus, or both. For example, any number of amino acids, ranging from 1-60, can be deleted from the amino terminusof either the secreted polypeptide or the mature form. Similarly, any number of amino acids, ranging from 1-30, can be deleted from the carboxy terminus of the secreted protein or mature form. Furthermore, any combination of the above amino and carboxy terminus deletions are preferred. Similarly,polynucleotides encoding these polypeptide fragments are also preferred.

The present invention further provides polypeptides having one or more residues deleted from the amino terminus of the amino acid sequence of a polypeptide disclosed herein (e.g., a polypeptide of SEQ ID NO:Y, and/or a polypeptide encoded by the cDNA contained in a deposited clone). In particular, N-terminal deletions may be described by the general formula m-q, where q is a whole integer representing the total number of amino acid residues in a polypeptide of the invention (e.g., the polypeptide disclosed in SEQ ID NO:Y), and m is defined as any integer ranging from 2 to q-6. Polynucleotides encoding these polypeptides are also encompassed by the invention.

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Also as mentioned above, even if deletion of one or more amino acids from the C-terminus of a protein results in modification of loss of one or more biological functions of the protein, other functional activities (e.g., biological activities, ability to multimerize, ability to bind a ligand) may still be retained. For example the ability of the shortened mutein to induce and/or bind to antibodies which recognize the complete or mature forms of the polypeptide generally will be retained when less than the majority of the residues of the complete or mature polypeptide are removed from the C-terminus. Whether a particular polypeptide lacking C-terminal residues of a complete polypeptide retains such immunologic activities can readily be determined by routine methods described herein and otherwise known in the art. It is not unlikely that a mutein with a large number of deleted C-terminal amino acid residues may retain some biological or immunogenic activities. In fact, peptides

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Accordingly, the present invention further provides polypeptides having one or more residues from the carboxy terminus of the amino acid sequence of a polypeptide disclosed herein (e.g., a polypeptide of SEQ ID NO:Y, a polypeptide encoded by the polynucleotide sequence contained in SEQ ID NO:X, and/or a polypeptide encoded by the cDNA contained in deposited cDNA clone referenced in Table 1). In particular, C-terminal deletions may be described by the general formula 1-n, where n is any whole integer ranging from 6 to q-1, and where n corresponds to the position of an amino acid residue in a polypeptide of the invention. Polynucleotides encoding these polypeptides are also encompassed by the invention.

composed of as few as six amino acid residues may often evoke an immune response.

In addition, any of the above described N- or C-terminal deletions can be combined to produce a N- and C-terminal deleted polypeptide. The invention also provides polypeptides having one or more amino acids deleted from both the amino and the carboxyl termini, which may be described generally as having residues m-n of a polypeptide encoded by SEQ ID NO:X (e.g., including, but not limited to the preferred polypeptide disclosed as SEQ ID NO:Y), or the cDNA contained in a deposited clone, and/or the complement thereof, where n and m are integers as described above. Polynucleotides encoding these polypeptides are also encompassed by the invention.

Any polypeptide sequence contained in the polypeptide of SEQ ID NO:Y, encoded by the polynucleotide sequences set forth as SEQ ID NO:X or the complement thereof, or encoded by the cDNA in the related cDNA clone contained in the deposit may be analyzed to

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determine certain preferred regions of the polypeptide. For example, the amino acid sequence of a polypeptide encoded by a polynucleotide sequence of SEQ ID NO:X or the complement thereof, or the cDNA in a deposited cDNA clone may be analyzed using the default parameters of the DNASTAR computer algorithm (DNASTAR, Inc., 1228 S. Park St., Madison, WI 53715 USA; http://www.dnastar.com/).

Polypeptide regions that may be routinely obtained using the DNASTAR computer algorithm include, but are not limited to, Garnier-Robson alpha-regions, beta-regions, turn-regions, and coil-regions, Chou-Fasman alpha-regions, beta-regions, and turn-regions, Kyte-Doolittle hydrophilic regions and hydrophobic regions, Eisenberg alpha- and beta-amphipathic regions, Karplus-Schulz flexible regions, Emini surface-forming regions and Jameson-Wolf regions of high antigenic index. Among highly preferred polynucleotides of the invention in this regard are those that encode polypeptides comprising regions that combine several structural features, such as several (e.g., 1, 2, 3 or 4) of the features set out above.

Additionally, Kyte-Doolittle hydrophilic regions and hydrophobic regions, Emini surface-forming regions, and Jameson-Wolf regions of high antigenic index (i.e., containing four or more contiguous amino acids having an antigenic index of greater than or equal to 1.5, as identified using the default parameters of the Jameson-Wolf program) can routinely be used to determine polypeptide regions that exhibit a high degree of potential for antigenicity. Regions of high antigenicity are determined from data by DNASTAR analysis by choosing values which represent regions of the polypeptide which are likely to be exposed on the surface of the polypeptide in an environment in which antigen recognition may occur in the process of initiation of an immune response.

Preferred polypeptide fragments of the invention are fragments comprising, or alternatively consisting of, an amino acid sequence that displays a functional activity of the polypeptide sequence of which the amino acid sequence is a fragment.

By a polypeptide demonstrating a "functional activity" is meant, a polypeptide capable of displaying one or more known functional activities associated with a full-length (complete) protein of the invention. Such functional activities include, but are not limited to, biological activity, antigenicity [ability to bind (or compete with a polypeptide for binding) to an anti-polypeptide antibody], immunogenicity (ability to generate antibody which binds to

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a specific polypeptide of the invention), ability to form multimers with polypeptides of the invention, and ability to bind to a receptor or ligand for a polypeptide.

Other preferred polypeptide fragments are biologically active fragments. Biologically active fragments are those exhibiting activity similar, but not necessarily identical, to an activity of the polypeptide of the present invention. The biological activity of the fragments may include an improved desired activity, or a decreased undesirable activity.

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In preferred embodiments, polypeptides of the invention comprise, or alternatively consist of, one, two, three, four, five or more of the antigenic fragments of the polypeptide of SEQ ID NO:Y, or portions thereof. Polynucleotides encoding these polypeptides are also encompassed by the invention.

Table 8

Contig ID/ Sequence ID	Epitopes
390631	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4278 as residues: Asn-1 to Asn-6.
410299	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4279 as residues: Trp-26 to Met-31.
456200	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4280 as residues: Pro-16 to His-26, Arg-45 to Gly-51.
471563	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4283 as residues: Gly-37 to Glu-47.
488131	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4284 as residues: Met-26 to Leu-32, Gly-41 to Asn-46.
500696	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4286 as residues: Lys-16 to Glu-31, Ser-47 to Glu-54.
506406	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4288 as residues: Thr-110 to Tyr-118.
506619	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4289 as residues: Cys-50 to Phe-57, Phe-69 to Asp-76, Ser-89 to Gln-104, Glu-145 to Leu-153.
507852	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4290 as residues: Glu-8 to Trp-18, Arg-46 to Ala-51.
509423	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4291 as residues: Tyr-50 to Ser-56, His-58 to Tyr-65.
524721	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4294 as residues: Pro-1 to Ser-8.
524901	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4295 as residues: Leu-34 to Lys-39, Lys-57 to Gly-63.
527600	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4296 as residues: Val-28 to Gly-34, His-57 to His-63.
529050	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4298 as residues: Asn-2 to Lys-8.
529465	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4299 as residues: Ala-12 to Gln-24.
532810	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4302 as residues: Pro-1 to Trp-7, Glu-124 to Trp-130.
541126	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4304 as residues: Thr-1 to Asn-10, Ala-72 to Gly-77, Val-84 to Gly-90.
542268	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4305 as residues: Pro-34 to Pro-40, Pro-45 to Ser-50, Gly-73 to Gly-82.
547920	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4306 as residues: Pro-28 to Thr-35.
552465	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4310 as residues: Pro-4 to Gly-10, Thr-17 to Leu-29, Pro-53 to Gly-58, Gln-78 to Lys-86, Pro-88 to Lys-94, His-137 to Gly-142.

554369	Preferred epitopes include those comprising a sequence shown in SEQ
334369	ID NO. 4311 as residues: Gln-20 to Gln-27.
557152	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4312 as residues: Ser-69 to Pro-74.
557230	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4313 as residues: Pro-21 to Cys-31, Val-34 to Gly-42.
570796	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4315 as residues: Glu-34 to Ala-39.
573181	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4316 as residues: Gly-4 to Arg-11, Gly-17 to Ala-24.
573793	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4318 as residues: Glu-4 to Ser-9.
573796	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4319 as residues: Pro-4 to Asn-13, Asn-57 to Arg-66, Pro-89 to
1	Asn-99.
574927	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4321 as residues: Asp-1 to Ile-6, Pro-37 to Gln-42, Pro-61 to
	Trp-68.
575139	Preferred epitopes include those comprising a sequence shown in SEQ
2,010	ID NO. 4322 as residues: Met-2 to Asp-9.
575591	Preferred epitopes include those comprising a sequence shown in SEQ
3,3371	ID NO. 4323 as residues: Ala-2 to Gly-11.
577390	Preferred epitopes include those comprising a sequence shown in SEQ
377370	ID NO. 4325 as residues: Glu-53 to Leu-58, Gln-60 to Glu-65.
577685	Preferred epitopes include those comprising a sequence shown in SEQ
377083	ID NO. 4326 as residues: Ile-5 to Gln-12, Leu-42 to Asn-51.
578660	Preferred epitopes include those comprising a sequence shown in SEQ
378000	ID NO. 4328 as residues: His-1 to Phe-6, Val-11 to Arg-23.
580860	Preferred epitopes include those comprising a sequence shown in SEQ
300000	ID NO. 4329 as residues: Ser-14 to Asn-22.
581143	Preferred epitopes include those comprising a sequence shown in SEQ
301143	ID NO. 4330 as residues: Ile-1 to Gly-6.
594900	Preferred epitopes include those comprising a sequence shown in SEQ
584899	ID NO. 4331 as residues: Ala-29 to Asn-35.
600660	
600669	Preferred epitopes include those comprising a sequence shown in SEQ
611920	ID NO. 4332 as residues: Cys-1 to Ala-18, Cys-55 to Ile-61.
611839	Preferred epitopes include those comprising a sequence shown in SEQ
(14070	ID NO. 4333 as residues: Arg-35 to Gly-41.
614078	Preferred epitopes include those comprising a sequence shown in SEQ
(2022	ID NO. 4334 as residues: Glu-8 to Leu-14.
630230	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4338 as residues: Arg-77 to Lys-83.
637605	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4340 as residues: Ser-1 to Val-11.
638125	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4341 as residues: Ser-7 to Glu-12, Pro-20 to Ser-26, Arg-31 to
	Glu-43, Ala-69 to Glu-80, Val-90 to His-95, Pro-100 to Ser-107, Ser-
	109 to Glu-115, Ala-117 to Arg-124.
638249	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 4343 as residues: Asp-1 to Pro-28, Gln-73 to Ser-79, Ile-91 to
629210	Gly-96, Tyr-99 to Asp-109, Gln-183 to Pro-193, Val-249 to Thr-261.
638319	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4344 as residues: Gly-23 to Gly-28, Asp-35 to Gln-53.
651380	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4345 as residues: Thr-16 to Lys-35, Lys-46 to Arg-51.
651876	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4346 as residues: Arg-1 to Asp-12, Pro-25 to Ala-34, Ala-50 to
	Gly-55, Glu-66 to Lys-86.
653175	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4347 as residues: Thr-45 to Asn-50.
655544	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4348 as residues: Arg-2 to Asp-18, Leu-45 to Leu-51.
656722	Preferred epitopes include those comprising a sequence shown in SEQ
650001	ID NO. 4349 as residues: Gln-21 to Leu-38.
659801	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4350 as residues: Gly-2 to Gly-20, Pro-45 to Ala-51, Glu-105 to
660020	Gln-112, Gln-117 to Glu-122, Ala-207 to Leu-215.
000020	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4351 as residues: Ser-40 to Thr-52.
664481	Preferred epitopes include those comprising a sequence shown in SEQ
004461	ID NO. 4353 as residues: Gly-1 to Glu-15, Phe-20 to Tyr-25, Phe-53 to
	Asn-58, Glu-82 to Lys-93.
665154	Preferred epitopes include those comprising a sequence shown in SEQ
003134	ID NO. 4354 as residues: Pro-18 to Arg-29.
668040	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4356 as residues: Glu-5 to Ala-14, Arg-69 to Ala-76, Ala-114 to
	Glu-120, Ser-132 to Leu-137.
668717	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4358 as residues: Arg-3 to Gly-12, Ala-51 to Asp-65, Leu-78 to
	Glu-84, Arg-118 to Asp-131, Leu-157 to Asn-168.
671361	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4360 as residues: Asn-1 to Ser-6, Glu-15 to Gln-20.
674203	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4361 as residues: Gly-7 to Ile-13.
674745	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4362 as residues: Val-17 to Arg-26, Lys-38 to Leu-48, Gln-129
	to Trp-136, Gln-258 to Leu-263, Ala-272 to Glu-284, Pro-380 to Asp-
67.4761	391.
674761	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4363 as residues: Ala-14 to His-19.
677212	Preferred epitopes include those comprising a sequence shown in SEQ
0//212	ID NO. 4364 as residues: Gly-1 to Ser-14, Asn-29 to Trp-34, Lys-50 to
	Arg-60.
685895	Preferred epitopes include those comprising a sequence shown in SEQ
003093	ID NO. 4366 as residues: Arg-28 to Ser-33.
688040	Preferred epitopes include those comprising a sequence shown in SEQ
000040	ID NO. 4367 as residues: Thr-2 to Ser-7, Pro-132 to Asp-138, Ile-161 to
	Pro-170, Pro-212 to Asn-217, Gly-280 to Gln-313, Ser-332 to His-337,
L	1 = 1 = 1, = 10 = 12 to 110 = 217, Oil 200 to Oil 313, Oil 332 to 1110 337,

	Asn-366 to Gly-372.
688044	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4368 as residues: Asn-33 to Pro-55, Lys-67 to Arg-74, Gly-85 to Tyr-94, Arg-101 to Pro-115, Ser-123 to Cys-129, Pro-155 to Val-162, Pro-172 to Cys-184.
691124	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4370 as residues: Pro-27 to Arg-35.
691721	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4371 as residues: Lys-23 to Gln-29, Gly-59 to Asn-77.
693582	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4372 as residues: Lys-12 to Lys-17.
696007	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4373 as residues: Gln-93 to Arg-101, Tyr-104 to Thr-113, His-134 to Gln-145, Ser-154 to Gln-165, Val-231 to Pro-248.
703700	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4377 as residues: Lys-1 to Ser-21.
705461	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4378 as residues: Ala-53 to Glu-59, Thr-69 to Gln-77, Glu-107 to Trp-114.
707464	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4382 as residues: Glu-1 to Tyr-14, Lys-41 to Arg-51, Thr-54 to Arg-73, Gly-77 to Thr-84, Thr-92 to Ser-100, Gln-107 to Arg-112, Ala-114 to Ser-141.
709015	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4383 as residues: Pro-62 to Ser-67.
711878	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4387 as residues: Ser-3 to Lys-10.
712638	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4388 as residues: Leu-31 to His-36, Val-94 to Phe-105.
715343	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4392 as residues: Phe-7 to Ile-12, Leu-17 to Ser-24.
716212	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4393 as residues: Ser-1 to Trp-6, Pro-8 to Pro-21, Arg-60 to Asp-65, Tyr-70 to Lys-80, Lys-116 to Met-121.
717222	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4394 as residues: Glu-40 to Ala-45, Pro-66 to Ser-80, Gly-99 to Ala-107.
719829	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4396 as residues: Leu-15 to Cys-20.
721985	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4397 as residues: Asp-1 to Leu-19.
722249	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4398 as residues: Ala-54 to Gly-59, Ser-67 to Gly-78, Ala-131 to Pro-136, Pro-151 to His-157, Pro-172 to Asn-181, His-183 to Gln-192, Ala-200 to Asn-208, Thr-220 to Ile-226, Glu-335 to Arg-341, Ser-397 to Cys-404, Lys-415 to Phe-423, Lys-432 to Leu-437.
722258	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4399 as residues: Trp-15 to Ala-24, Arg-38 to Glu-45, Tyr-51 to Gly-59.

725110	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4401 as residues: Leu-23 to Asn-32.
725201	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4402 as residues: Asn-1 to Ser-9, Leu-49 to Leu-64, Leu-68 to
	Arg-73, Lys-83 to Thr-90.
727365	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4404 as residues: Val-36 to Lys-51, Asn-59 to Asn-76, Val-91
	to Lys-107, Leu-112 to Cys-135, Arg-140 to Lys-150, Pro-157 to Glu-
	173, Thr-188 to Lys-201, Lys-207 to Ile-226, Leu-234 to Thr-258, Glu-
	260 to Ile-268, Ser-275 to Lys-286, Val-288 to Glu-299.
731881	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4407 as residues: Lys-8 to His-18.
734012	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4411 as residues: Lys-34 to Ser-39.
735603	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4412 as residues: His-1 to Gln-6, Glu-19 to Val-26.
739061	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4413 as residues: Asn-7 to Lys-13.
741134	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4414 as residues: Pro-10 to Trp-18.
741804	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4416 as residues: Asp-21 to Ser-30, His-37 to Lys-48, Phe-75 to
	Arg-82.
742220	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4417 as residues: Val-17 to Pro-23, Ser-72 to His-79, Thr-93 to
	Ile-100, Pro-102 to Asp-108, Asn-111 to Tyr-117, Gly-134 to Lys-141.
744605	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4418 as residues: Asp-1 to Lys-11.
745368	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4420 as residues: Lys-10 to Ser-16, Pro-30 to Arg-37.
750486	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4422 as residues: Asp-21 to Asp-28, Ser-34 to Asp-40.
751119	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4423 as residues: Gly-1 to Gly-13, Gly-18 to Glu-29.
753226	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4425 as residues: Asp-1 to Arg-9, Asn-51 to Cys-57, Cys-125 to
	Leu-137, Cys-153 to Trp-166, Leu-181 to Glu-186, Ser-207 to Thr-212.
756466	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4427 as residues: Ser-1 to Asn-8.
756649	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4429 as residues: Gly-1 to His-10, His-21 to Asp-32.
757213	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4430 as residues: Ala-17 to Leu-23, Gly-28 to Gly-42, His-55 to
1	Glu-62, Gly-92 to Ala-100.
757508	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4431 as residues: Ser-23 to Arg-32, Glu-39 to Thr-45, Glu-52 to
	Lys-57.
757980	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4433 as residues: Phe-9 to His-21.
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760141	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4434 as residues: Ser-15 to Gly-21, Asp-35 to His-41, Glu-45 to
	Lys-68, Thr-91 to Trp-103, Glu-105 to Gln-116, Asp-124 to Gly-130, Asp-137 to Thr-147, Glu-162 to Gly-188, Lys-205 to Gly-212, Asn-223
	to Trp-229, Arg-241 to Lys-254.
761491	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4435 as residues: Gly-55 to Glu-63.
764179	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4438 as residues: Asn-1 to Thr-7.
766961	Preferred epitopes include those comprising a sequence shown in SEQ
·	ID NO. 4439 as residues: Leu-5 to Glu-16.
768034	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4441 as residues: Ser-20 to Lys-29.
769965	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4442 as residues: Asn-1 to Ser-9, Pro-11 to Cys-38, Pro-41 to
	Val-46, Trp-55 to Ser-62, Pro-73 to Phe-78, Leu-97 to Gln-103, Arg-110
771.406	to Gly-116.
771486	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4443 as residues: Glu-16 to Lys-21.
772044	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4444 as residues: Ala-11 to Ala-23.
772357	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4445 as residues: Phe-61 to Glu-66.
772876	Preferred epitopes include those comprising a sequence shown in SEQ
_	ID NO. 4446 as residues: Arg-80 to Thr-91.
774019	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4447 as residues: Ser-1 to Cys-9, Gln-22 to Gln-28, Gly-41 to
	Gly-47, Leu-57 to Arg-66.
774516	Preferred epitopes include those comprising a sequence shown in SEQ
77.53.5	ID NO. 4449 as residues: Leu-41 to Gln-48.
775355	Preferred epitopes include those comprising a sequence shown in SEQ
775267	ID NO. 4450 as residues: Ser-40 to Ala-46. Preferred epitopes include those comprising a sequence shown in SEQ
775367	ID NO. 4451 as residues: Lys-8 to Lys-28.
775791	Preferred epitopes include those comprising a sequence shown in SEQ
173791	ID NO. 4452 as residues: Arg-19 to Asp-29, Asn-81 to Lys-86.
778583	Preferred epitopes include those comprising a sequence shown in SEQ
770303	ID NO. 4455 as residues: Thr-10 to Trp-16, Gly-41 to Phe-46, Ser-55 to
	Phe-65.
779588	Preferred epitopes include those comprising a sequence shown in SEQ
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ID NO. 4457 as residues: Leu-19 to Lys-26.
781085	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4458 as residues: Ala-57 to Ser-64, Lys-69 to Thr-75.
781366	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4460 as residues: Arg-24 to Pro-35, Gly-72 to His-77.
781376	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4461 as residues: Pro-39 to Cys-44, Pro-54 to Gly-65.
782276	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4463 as residues: Ile-1 to Gln-9, Arg-27 to Pro-34, Val-36 to

	Pro-60, Lys-86 to Asp-95, Lys-102 to Ser-113, Ser-118 to Asn-130, Asp-132 to Lys-143, Asp-151 to Glu-157.
783413	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4465 as residues: Lys-33 to Val-39.
783668	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4466 as residues: Gly-8 to Leu-17, Leu-27 to Ser-36, Pro-41 to Ser-51.
785087	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4468 as residues: Lys-26 to Lys-42.
785465	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4470 as residues: Gly-6 to Arg-21.
788626	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4471 as residues: Leu-1 to Lys-21, Asp-26 to Asp-34, Ala-85 to Tyr-90.
788838	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4472 as residues: Ala-14 to Ile-19, Glu-48 to Glu-54, Gln-76 to Glu-89.
789419	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4474 as residues: Pro-16 to Asn-22.
789631	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4475 as residues: Thr-10 to Gly-18.
789872	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4476 as residues: Ser-1 to Phe-16, His-36 to Gly-45, Pro-49 to Pro-71, Pro-77 to Lys-84.
790190	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4477 as residues: Ser-41 to Thr-49.
790547	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4478 as residues: Leu-1 to Gln-19, Glu-24 to Pro-31, Lys-36 to Cys-45.
792557	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4483 as residues: Lys-51 to Arg-58.
792624	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4484 as residues: Ser-15 to Lys-22, Pro-25 to Gly-47, Glu-55 to Thr-64.
793437	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4485 as residues: Pro-1 to Gly-7, Thr-9 to Phe-18, Ala-32 to Trp-45, Pro-53 to Leu-60, Thr-66 to Arg-71.
796023	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4488 as residues: Ala-69 to Cys-74, Ile-131 to Glu-136, Gly-161 to Asn-169, Leu-174 to Trp-185.
796181	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4489 as residues: Ser-26 to Arg-32, Ala-81 to Cys-87, Pro-118 to Lys-126.
797079	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4490 as residues: Phe-2 to Cys-8, Ser-30 to His-36.
797477	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4491 as residues: Gly-14 to Leu-24.
797486	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4492 as residues: Ser-18 to Gln-25, Pro-35 to Thr-44, Pro-94 to

ſ 	Trp-99, Gln-108 to Ser-120, Pro-182 to Gly-187, Pro-192 to Gly-198,
	Trp-284 to Thr-292.
797747	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4493 as residues: Asn-2 to Ala-11, His-35 to Pro-40.
805448	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4496 as residues: Leu-1 to Tyr-7, Gly-15 to Asn-26.
806690	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4497 as residues: Gly-34 to Trp-43, Trp-48 to Lys-54.
810870	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4498 as residues: Val-12 to Ile-21.
811047	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4499 as residues: Phe-8 to Gly-13, Glu-16 to Asn-34, Ser-179 to Cys-185, Thr-206 to Phe-219.
812745	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4500 as residues: Gly-50 to His-62, Lys-169 to Arg-174, Thr-200 to Asp-206, Leu-208 to Gly-214, Pro-244 to Glu-254, Asp-304 to Gln-310, Gln-318 to Trp-323, Thr-410 to His-415.
812871	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4502 as residues: Ser-22 to Arg-29.
813482	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4503 as residues: Cys-53 to His-65, Glu-71 to Gln-91, Asn-123 to Phe-131, Ala-157 to Pro-171, Gln-197 to Ala-238.
815696	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4504 as residues: Arg-80 to Glu-86, Pro-102 to Thr-110, Pro-113 to Phe-122, Asn-124 to Tyr-131, Thr-149 to Cys-156, Thr-184 to Pro-196, Ser-203 to Cys-215, Gly-226 to Asp-231, Pro-285 to Gly-290.
821335	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4505 as residues: Ser-47 to Cys-59.
827315	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4508 as residues: Asp-29 to Phe-36, Phe-39 to Gly-51.
827740	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4511 as residues: Ile-22 to Lys-28.
828180	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4512 as residues: Glu-38 to Arg-52, Ser-56 to Val-62.
828552	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4513 as residues: Ser-1 to Ser-10, Leu-64 to Asp-69, Gly-102 to Arg-107.
828919	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4515 as residues: Thr-49 to Val-54, Leu-83 to Lys-91, Gly-121 to Thr-130, Asp-165 to Glu-172, Thr-180 to Gly-188.
829084	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4516 as residues: Glu-37 to Trp-47.
829148	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4517 as residues: Pro-33 to Lys-40.
829161	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4518 as residues: Met-5 to Glu-18, Asp-24 to Tyr-30.
830123	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4519 as residues: Ala-20 to Arg-25.
830194	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 4521 as residues: Ala-43 to Lys-51, Glu-66 to Leu-74, His-81 to Glu-88, Arg-98 to Ser-105, Gly-111 to Gln-116, Leu-166 to Lys-182,
	Leu-261 to Ala-273, Glu-294 to Arg-302, Glu-335 to Asp-347.
830343	Preferred epitopes include those comprising a sequence shown in SEQ
030343	ID NO. 4524 as residues: Ser-19 to Gly-24, Lys-73 to Leu-94, Ala-101
	to Arg-112, Gly-137 to Ala-143, Glu-160 to Arg-168, Ser-173 to Lys-
	183.
830347	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4525 as residues: Asp-33 to Ala-39.
830382	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4526 as residues: Leu-47 to Val-63, Ser-69 to Ser-76.
830465	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4528 as residues: Pro-1 to Thr-8, Ser-54 to Gln-61, Thr-80 to
	Thr-85, Gln-92 to Tyr-98, Gln-154 to Gln-162, Glu-172 to Ile-177, Val-
	181 to Lys-188, Lys-213 to Asn-225, Ser-234 to Pro-239, Ile-294 to Lys-
	307, Gly-350 to Asn-355.
830498	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4529 as residues: Pro-39 to Asn-47.
830540	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4530 as residues: Leu-31 to Lys-37, Arg-48 to Asn-54.
830586	Preferred epitopes include those comprising a sequence shown in SEQ
ļ	ID NO. 4533 as residues: Pro-1 to Gln-15, Arg-33 to Leu-40, Arg-72 to
	Ser-78, Leu-98 to Asp-103, Phe-116 to Gly-124, Pro-152 to Arg-158,
	Thr-193 to Pro-200, Leu-213 to Phe-219, Asp-229 to Lys-237, Lys-246
ļ	to Lys-258, Arg-275 to Thr-280, Thr-306 to Lys-312, Leu-320 to Arg-
	328, Ala-335 to Asn-340, Gly-342 to Trp-349, Cys-364 to Pro-372.
830693	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4535 as residues: Met-2 to Thr-12, Gln-52 to Glu-67, Glu-72 to
	Val-79, Asn-158 to Arg-165, Met-173 to Gln-180, Glu-200 to Arg-206,
	Ala-220 to Ala-228, Arg-232 to Leu-242, Asp-246 to Gln-254, Thr-260
020722	to Lys-267, Leu-343 to Glu-349.
830723	Preferred epitopes include those comprising a sequence shown in SEQ
020742	ID NO. 4537 as residues: Ile-68 to Thr-75, Asp-106 to Asp-117.
830743	Preferred epitopes include those comprising a sequence shown in SEQ
020004	ID NO. 4538 as residues: Pro-11 to Phe-16, Thr-48 to Ser-60.
830804	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4539 as residues: Thr-62 to Gly-70.
830816	Preferred epitopes include those comprising a sequence shown in SEQ
030010	ID NO. 4540 as residues: Thr-51 to Asp-61, Pro-92 to Asn-100, Thr-
	131 to Asn-138, Lys-140 to His-151, Glu-168 to Arg-184, Glu-192 to
	Glu-197, Ala-202 to Leu-212, Tyr-218 to Lys-223, Ala-239 to Leu-246,
	Leu-250 to Gly-256, Pro-289 to Glu-295, Lys-314 to Lys-326, Gln-335
	to Glu-340, Asp-354 to Ser-359.
830829	Preferred epitopes include those comprising a sequence shown in SEQ
35,0025	ID NO. 4541 as residues: Pro-16 to His-21, Cys-28 to His-35, Val-43 to
	Arg-49, Pro-116 to Tyr-123.
830859	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4542 as residues: Gln-13 to His-28, Pro-73 to Gly-80, Pro-87 to
	Asn-92.
830879	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 4543 as residues: Cys-34 to Leu-44, Ser-60 to Gly-69, Asp-118 to Gly-123, Cys-148 to Gln-154.
830901	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4544 as residues: Arg-8 to Ser-16, Val-32 to Thr-38, Glu-139 to
	Lys-145, Arg-224 to Arg-232.
831019	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4545 as residues: Phe-16 to Ser-21.
831057	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4546 as residues: Arg-1 to Gly-14, Thr-19 to Gly-25, Ala-31 to
	Ala-41, Glu-53 to Ile-62, Val-66 to Glu-75, Ser-103 to Asp-113, Ala-
	135 to Asp-140.
831099	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4547 as residues: Leu-12 to Gly-18, Leu-93 to Ile-98, Lys-165
	to Ser-183, Thr-198 to Lys-211, Glu-232 to Gly-237, Pro-239 to Gly-
	249, Arg-257 to Asp-278, Cys-292 to Glu-297, Arg-306 to Ser-316,
	Asp-323 to Asn-331, Glu-347 to Gly-354, Thr-365 to Asn-370, Pro-390
	to Thr-396, Asn-420 to Ser-433, Val-440 to Gln-451, His-457 to Asp-
	465, Phe-533 to Met-538, Ala-540 to Tyr-550, Pro-560 to Lys-565.
831117	Preferred epitopes include those comprising a sequence shown in SEQ
021162	ID NO. 4548 as residues: Lys-50 to Tyr-55.
831163	Preferred epitopes include those comprising a sequence shown in SEQ
921212	ID NO. 4549 as residues: Ser-31 to Arg-40.
831212	Preferred epitopes include those comprising a sequence shown in SEQ
021224	ID NO. 4551 as residues: Arg-34 to Gly-45, Pro-50 to Ala-58.
831234	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4552 as residues: Gly-28 to Pro-33, Gln-66 to Gln-72.
831268	Preferred epitopes include those comprising a sequence shown in SEQ
651208	ID NO. 4554 as residues: Ser-16 to Lys-21.
831307	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4555 as residues: Pro-19 to Ile-26, Ala-43 to Thr-49, Ser-52 to
	Lys-69, Phe-126 to Arg-134, Pro-153 to Phe-161, Ser-192 to Leu-198,
	Arg-222 to Thr-229.
831390	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4558 as residues: Trp-50 to Gly-55, Leu-109 to Val-119, Phe-
	146 to Asp-158, Ser-165 to Trp-172, Phe-192 to Ile-197, Leu-241 to
	Asp-252, Lys-268 to Pro-273, Ser-310 to Lys-315, Asp-334 to Ala-342,
	Pro-348 to Tyr-353.
831426	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4559 as residues: Gly-8 to Phe-18, His-26 to Phe-41, Glu-56 to
	Gly-62, Phe-114 to Lys-126, Asn-198 to Ser-203, Asn-234 to Ile-242,
	Glu-264 to Pro-270.
831453	Preferred epitopes include those comprising a sequence shown in SEQ
001155	ID NO. 4560 as residues: Tyr-34 to His-42, Leu-44 to Leu-49.
831465	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4561 as residues: Thr-2 to Ser-9, Pro-23 to Ser-28, Phe-55 to
021506	Ala-60, Phe-72 to Ile-77, Leu-124 to Gly-136, Glu-138 to Val-144.
831586	Preferred epitopes include those comprising a sequence shown in SEQ
921664	ID NO. 4563 as residues: Gln-14 to Glu-28.
831664	Preferred epitopes include those comprising a sequence shown in SEQ
L	ID NO. 4564 as residues: Lys-1 to Asp-42, Arg-71 to Ala-76, Gln-138

	to Phe-145, Lys-170 to Thr-178, Cys-186 to Asp-192.
831687	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4565 as residues: Ala-56 to Tyr-63.
831753	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4567 as residues: His-10 to Gly-16, Gly-30 to Phe-36, Ala-41 to
	Lys-47, Phe-63 to Trp-72.
831757	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4568 as residues: Val-81 to Lys-86.
831795	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4569 as residues: Asn-23 to Pro-28, Arg-36 to Ser-42.
831796	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4570 as residues: Pro-1 to Ser-8.
831880	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4571 as residues: Asp-18 to Ser-24, His-34 to Gly-47.
831899	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4572 as residues: Asp-11 to Trp-16, Pro-37 to Thr-44, Pro-74 to
	Pro-82, Arg-112 to Gln-119, Cys-126 to Arg-138, Arg-199 to Thr-204.
831910	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4573 as residues: Gly-15 to Trp-21, Ser-84 to Leu-93.
831931	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4574 as residues: Asn-29 to Ser-34.
831942	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4575 as residues: Arg-14 to Trp-19, Pro-29 to Gly-37, Cys-51
	to Ala-62, Glu-84 to Glu-91, Ile-101 to Pro-107, Glu-118 to Thr-123,
	Lys-170 to Gln-175, Thr-197 to Lys-228.
832009	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4577 as residues: Leu-17 to Arg-32.
832010	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4578 as residues: Leu-1 to Lys-21, Glu-39 to Cys-47, Lys-49 to
	Gln-61, His-64 to Gly-76, Thr-83 to Lys-90, His-92 to Ile-99.
832093	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4580 as residues: Pro-29 to Tyr-35, Phe-37 to His-42.
832187	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4583 as residues: Glu-11 to Pro-24, Gly-90 to Leu-96, Ser-109
	to Gly-120.
832575	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4588 as residues: Thr-24 to Arg-29, Ala-55 to Tyr-60, Tyr-77 to
	Asp-89, Leu-108 to Gly-115, Thr-142 to Gly-149.
832593	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4589 as residues: Glu-13 to Glu-18.
832597	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4590 as residues: Val-3 to Asp-13.
834890	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4591 as residues: Arg-8 to Lys-13, Gly-35 to Lys-42, Ala-48 to
	Lys-54, Ala-105 to Leu-110, Gly-150 to Val-157, Phe-164 to Asn-173.
835079	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4592 as residues: Ser-53 to Pro-60.
835456	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4593 as residues: Thr-2 to Asn-10, Ser-72 to Lys-78, Gly-95 to

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	Thr-101, Phe-134 to Ile-147, Lys-163 to Lys-172, Gln-199 to Glu-206, Ala-212 to Trp-224, Lys-230 to His-236, Arg-238 to Glu-244, Asp-249 to Gly-254, Met-260 to Tyr-266, Arg-272 to Arg-279.
835655	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4594 as residues: Lys-24 to Asn-36, Glu-55 to Asn-60.
836203	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4595 as residues: Pro-43 to Cys-49, Ser-67 to Glu-76, Lys-105 to Cys-110.
836762	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4597 as residues: Arg-252 to Phe-260, Ser-315 to Thr-321.
838459	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4600 as residues: Asp-1 to Lys-14.
839262	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4601 as residues: Lys-29 to Asp-36, Gln-98 to Asp-103, Thr-120 to Lys-142, Thr-158 to Ser-170, Ile-188 to Glu-194, Leu-217 to Gly-223, Tyr-245 to His-252.
839750	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4603 as residues: Gln-27 to Pro-33.
840028	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4604 as residues: Ala-16 to Asn-25, His-32 to Asn-37, Pro-97 to Ser-103, Pro-114 to Ser-120.
840675	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4606 as residues: Pro-134 to Thr-145.
840708	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4607 as residues: Ala-27 to Ser-36.
840848	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4609 as residues: Arg-77 to Asn-82, Glu-119 to Arg-124, Gln-156 to Thr-162, Lys-209 to Lys-215.
840860	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4610 as residues: Ile-27 to Asp-41, Glu-43 to Ala-58, Glu-149 to Glu-154, Lys-158 to Ile-165, Glu-167 to Gly-189, Glu-242 to Phe-247, Arg-259 to Phe-268, Ile-283 to Val-291, Thr-295 to Thr-307, Glu-328 to Asp-338, Asp-372 to Gly-387.
841015	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4611 as residues: Tyr-17 to Thr-29, Lys-35 to Glu-40.
841017	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4612 as residues: Gln-1 to Trp-19.
841030	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4613 as residues: Ser-23 to Gln-30.
841241	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4614 as residues: Asp-41 to Ile-52, Thr-59 to Lys-64, Glu-75 to Asn-89, Thr-99 to Thr-105.
841957	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4615 as residues: Gly-7 to Thr-20, Pro-44 to Thr-49, Gln-55 to Gly-61.
846025	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4616 as residues: Gly-8 to Gly-28, Glu-113 to Asn-122, Arg-144 to Gly-214, Ala-218 to Gly-232, Arg-243 to Glu-248, Glu-356 to Ser-366.

846362	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4617 as residues: His-8 to Gly-18, Phe-66 to Asp-72, Pro-95 to Gly-109, Thr-118 to Ala-126, Gly-128 to Gly-135, Pro-187 to Ser-192, Gly-252 to Arg-258, Asp-270 to Cys-277, Ser-339 to Leu-345, Gly-450 to Ala-468.
846384	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4618 as residues: Gly-3 to Leu-9, Arg-35 to Gly-42, Asp-50 to Thr-55, Ser-98 to Asn-103, Pro-172 to Gly-178, Ser-233 to Pro-243, Ala-289 to Gly-294, Thr-302 to Tyr-309, Glu-341 to Trp-347, Pro-349 to Val-359, Pro-414 to Thr-422, Arg-438 to Glu-443, Gln-507 to Thr-518.
846750	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4619 as residues: Thr-27 to Arg-32, Gly-63 to Gly-71, Ile-95 to Gly-101, Asn-108 to Ser-115.
847598	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4621 as residues: Ser-1 to Thr-27.
848119	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4622 as residues: Pro-5 to Lys-10, Ser-29 to Lys-42, Arg-54 to Arg-66.
848746	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4623 as residues: Pro-61 to Asp-68, Arg-88 to Asp-93.
849084	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4624 as residues: Gly-1 to Pro-8, Ala-48 to Tyr-53, Lys-55 to Arg-62, Glu-67 to Leu-75.
849114	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4625 as residues: Asn-30 to Leu-36, Trp-51 to Phe-56, Pro-62 to Trp-68, Gln-98 to Ser-114, Ile-128 to His-134, Pro-146 to His-151, Asp-153 to Tyr-171, Asp-193 to Trp-198, Pro-222 to Thr-234, Ile-237 to Thr-260, Ile-285 to Gly-296, Arg-301 to Gln-308, Val-311 to Asp-328.
849155	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4627 as residues: Pro-6 to Lys-21, Ala-26 to Val-34, Lys-37 to Ser-46, Phe-73 to Val-81, Pro-86 to Arg-92, Gly-101 to Ser-108, Thr-172 to Pro-178, Met-244 to Lys-255.
849159	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4628 as residues: Thr-28 to Ala-33, Asn-93 to Trp-103, Ile-122 to Pro-130, His-132 to Ile-138.
849244	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4629 as residues: Gln-189 to Glu-196, Glu-206 to Pro-211, Ser-226 to Ile-233, Lys-244 to Ser-253.
849254	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4630 as residues: Ala-5 to Cys-11, Cys-14 to Gly-25, Tyr-32 to Gln-38, Glu-62 to Leu-78, Asp-91 to Tyr-102.
849301	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4631 as residues: Ser-37 to Asp-43, Lys-266 to Ser-272, Glu-304 to Thr-318, Leu-345 to Ser-359, Gln-423 to Ala-439.
849317	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4632 as residues: Pro-42 to Trp-47, Arg-49 to Glu-55, Val-62 to Glu-67, Leu-75 to Leu-90, Leu-102 to Gln-107, Ile-154 to Asp-161.
849332	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4633 as residues: Gln-31 to Ser-38, Gly-60 to Arg-65, Thr-148

	to Thr-155, Cys-180 to Cys-189, Val-224 to Pro-232, Leu-250 to Gln-255.
849422	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4634 as residues: Arg-9 to Arg-14.
849492	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4636 as residues: Ser-5 to Arg-11.
849534	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4637 as residues: Met-8 to His-14.
849565	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4638 as residues: Gly-59 to Ala-67.
849583	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4639 as residues: Pro-13 to Pro-18, Pro-24 to Leu-32, Glu-51 to His-59, Leu-83 to Trp-91, Thr-113 to Gln-120, Pro-133 to Asp-138, Arg-141 to Gln-146, Arg-151 to Ser-156, Tyr-160 to Cys-175, Asn-183 to Asn-188, Trp-221 to Lys-231, Ser-271 to Arg-283, Phe-345 to Gly-350, Ser-381 to Asp-386, Gly-417 to Ser-422, Tyr-462 to Asn-471, Glu-505 to Leu-533, Ser-555 to Asp-561, Thr-566 to His-576, Ser-582 to Gln-587.
849589	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4640 as residues: Ser-16 to Val-25, His-105 to Lys-125, Tyr-147 to Ser-155.
849658	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4641 as residues: Ser-1 to Ser-7.
849666	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4642 as residues: Glu-12 to Met-22.
849679	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4643 as residues: Lys-208 to Asp-214, Glu-278 to Gln-289, Glu-296 to Arg-303, Lys-358 to Leu-364.
849741	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4644 as residues: Arg-30 to His-40.
849783	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4645 as residues: Arg-1 to Pro-14, Gln-47 to Cys-52, Asn-57 to Pro-63, Ser-277 to Lys-282, Leu-326 to Ser-332.
850211	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4646 as residues: Asn-8 to Asn-13.
850254	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4647 as residues: Asn-1 to Arg-6.
850264	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4648 as residues: Ala-33 to Gly-47, Glu-73 to Lys-78, Ser-111 to Asp-126, Gln-139 to Ala-147, Cys-206 to Gly-211, Ser-218 to Asn-225, Leu-237 to Pro-242, Arg-277 to Leu-282, Lys-284 to Lys-291, Ala-357 to Asn-363, Asn-380 to Leu-387, His-475 to Arg-489, Pro-494 to Lys-515.
850273	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4649 as residues: Pro-31 to Lys-38.
850371	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4650 as residues: Lys-32 to Thr-38.
850859	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4651 as residues: Phe-18 to Lys-24, Pro-53 to Lys-75, Tyr-115 to Asp-124, Lys-130 to Leu-137.

	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4652 as residues: Pro-6 to Asp-12, Arg-28 to Thr-37, Ile-50 to
	Lys-59, Ala-63 to Gly-70, Pro-89 to Tyr-96, Ser-103 to Ile-111, Thr-114
	to Phe-121, Asp-141 to Pro-147, Arg-162 to Thr-172.
	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4653 as residues: Gln-24 to Asp-36, Ser-54 to Thr-65.
	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4654 as residues: Leu-13 to Glu-26.
852387	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4655 as residues: Ala-37 to Thr-43.
852812	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4656 as residues: Pro-27 to Pro-33, Asp-92 to Gly-99, Asp-109
	to Lys-115, Pro-117 to Trp-130, Phe-208 to Thr-215, Ile-219 to Lys-231,
	Arg-251 to Asp-257.
853175	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4657 as residues: Gln-21 to Ser-31, Tyr-74 to Gln-81, Leu-115
	to Arg-121.
854063	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4659 as residues: Pro-3 to Gly-43.
	Preferred epitopes include those comprising a sequence shown in SEQ
05.1075	ID NO. 4660 as residues: Glu-13 to Val-19, Gln-32 to Met-40, Asp-49
	to Arg-54, Leu-74 to Ser-86.
	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4661 as residues: Arg-1 to Arg-12.
	Preferred epitopes include those comprising a sequence shown in SEQ
833130	ID NO. 4662 as residues: Glu-64 to Tyr-69.
856227	Preferred epitopes include those comprising a sequence shown in SEQ
630227	ID NO. 4663 as residues: Pro-18 to Arg-35, Ala-42 to Gly-54, His-69 to
	Gln-76, Asp-105 to Arg-110, Arg-121 to Asp-126, Pro-150 to Gln-160.
856243	Preferred epitopes include those comprising a sequence shown in SEQ
830243	ID NO. 4664 as residues: Ala-1 to Ala-8, Lys-78 to Met-86, Arg-126 to
	Lys-137.
95(254	Preferred epitopes include those comprising a sequence shown in SEQ
856354	ID NO. 4665 as residues: Thr-21 to Thr-33.
050170	
858178	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4670 as residues: Gly-2 to Gln-8, Lys-68 to Gln-76, Pro-200 to
1	Gly-208, Ser-246 to Gly-257, Gly-280 to Gly-289, Ala-302 to Gly-308,
	Gly-319 to Asn-331, Leu-352 to Ser-361, Glu-378 to Glu-399, Ala-401
959696	to His-414.
858606	Preferred epitopes include those comprising a sequence shown in SEQ
050004	ID NO. 4671 as residues: Trp-86 to Pro-91.
858894	Preferred epitopes include those comprising a sequence shown in SEQ
0.500.50	ID NO. 4672 as residues: Lys-1 to Ser-9.
858958	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4674 as residues: Pro-19 to Ala-25.
859171	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4675 as residues: Lys-12 to Val-18, Leu-32 to Ser-47, Glu-55 to
	Asp-66, Glu-94 to Glu-109, Val-115 to Ile-127, Asp-166 to Ser-177,
	Lys-213 to Glu-225, Glu-241 to Lys-264, Met-322 to Phe-343, Asn-371
	to Glu-379, Ala-396 to Ser-407, Ser-415 to Pro-422, Pro-435 to Pro-440,

	He 450 to Gln 466. Phe 471 to Phe 476
050252	Ile-459 to Gln-466, Phe-471 to Phe-476.
859352	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4676 as residues: Thr-11 to Thr-21.
859354	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4677 as residues: Arg-60 to Pro-70, Ser-138 to Ser-145, Cys-157 to Lys-163, Pro-204 to Thr-211, Val-213 to Ser-219, Thr-224 to Thr-230, Pro-297 to Asp-302, Ile-332 to Glu-339, Glu-385 to Ser-390.
859702	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4678 as residues: Lys-7 to Arg-26.
860915	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4679 as residues: Gln-50 to Gly-56.
861209	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4680 as residues: Leu-6 to Thr-15, Pro-85 to Asp-90, Thr-98 to Pro-104.
861534	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4681 as residues: Arg-24 to Ser-30.
861697	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4682 as residues: Gly-8 to Trp-16, Asn-22 to Phe-28, Phe-68 to Arg-75, Ser-93 to Ser-101, Glu-114 to Ile-126, Pro-134 to Phe-143, Gly-165 to Gly-176, Lys-191 to Glu-201, Thr-218 to Lys-227, Tyr-289 to Gln-296.
861826	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4683 as residues: Gly-17 to Pro-23.
861909	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4684 as residues: His-13 to Cys-20, Glu-83 to Cys-93, Pro-131 to Asp-137, Cys-142 to Asn-148, Pro-150 to Gln-155, Pro-160 to Gly-166, Ser-194 to Gly-206, Thr-251 to Ser-258, Gly-267 to Asp-272, Lys-286 to Gly-299, Gln-353 to Leu-366, Thr-368 to Gln-381, Gln-387 to His-397, Glu-404 to Ala-410, Phe-412 to Ala-418, Phe-424 to Ala-439.
862237	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4687 as residues: Cys-20 to Val-27.
862285	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4689 as residues: Ala-26 to Gln-32.
862456	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4691 as residues: Pro-20 to Gly-26, Glu-66 to Trp-76.
862486	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4692 as residues: Cys-36 to Pro-44, His-145 to Asn-151, Asp-186 to Glu-195, Glu-271 to Ile-281, Asp-296 to Pro-302.
863865	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4694 as residues: Gly-1 to Pro-6, Leu-17 to Ala-22, Phe-40 to Ala-45.
863944	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4695 as residues: Glu-102 to Asp-111, Glu-144 to Val-149, Tyr-169 to Lys-180, Arg-239 to Arg-245, Gln-247 to Asp-253, Gly-266 to Asn-278.
864428	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4696 as residues: Thr-1 to Leu-11, Arg-26 to Gly-41, Arg-81 to Asp-91, Asp-144 to Thr-159, Asn-170 to Ala-178, Glu-180 to Lys-191, Cys-249 to Trp-255.
865044	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 4699 as residues: Thr-17 to Gly-34, Pro-66 to Gly-71, Pro-73 to Val-78.
865421	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4701 as residues: Ala-10 to Glu-16.
866287	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4702 as residues: Val-1 to Leu-6.
866300	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4703 as residues: Thr-28 to Trp-35.
867388	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4707 as residues: Ser-39 to Phe-56, Asp-77 to Arg-84, Glu-103 to Lys-129, Lys-134 to Lys-143, Pro-219 to Gly-227, His-289 to Glu-297, Ala-353 to Arg-360, Pro-409 to Tyr-423, His-433 to Thr-441, Phe-445 to Pro-453, Gln-480 to Leu-488, Pro-526 to Thr-540.
867842	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4708 as residues: Leu-38 to His-44, Leu-46 to Gln-55, Leu-65 to Gln-70, Ile-80 to Arg-88.
867923	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4709 as residues: Leu-17 to Leu-23, Gln-51 to Thr-57.
868035	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4710 as residues: Ser-8 to Pro-13, Pro-21 to Ser-33.
868135	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4711 as residues: Glu-27 to Arg-32, Glu-86 to Gly-93, Ala-117 to Glu-127, Glu-148 to Asn-154, Asp-163 to Ser-174.
868173	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4712 as residues: Thr-6 to Asn-14, Pro-19 to Lys-41.
868224	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4713 as residues: Glu-21 to Glu-31, Arg-37 to Ser-45, Asn-47 to Gly-53, Pro-64 to Arg-70, Ser-97 to Tyr-102, Asp-110 to Val-116.
868655	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4714 as residues: Phe-5 to Ser-21, Ser-24 to Ser-32, Ser-40 to Ser-64, Leu-73 to Glu-81, Pro-122 to Leu-130, Glu-186 to Leu-193, Leu-204 to Trp-213, Ser-278 to Ala-285, Glu-376 to Asp-384, Phe-401 to Val-407.
869698	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4715 as residues: Asp-1 to Ser-6, Glu-16 to Ser-26, Lys-66 to Pro-76, Leu-93 to Arg-99, Val-153 to Lys-164, Glu-177 to Asp-183, Ser-188 to Leu-193, Arg-210 to Ser-220, Thr-229 to Ser-244, Pro-283 to Phe-297.
870190	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4716 as residues: Arg-112 to Lys-118, Gln-168 to His-175.
870349	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4717 as residues: Thr-34 to Ala-39, Ser-42 to Arg-47.
870522	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4719 as residues: Asn-32 to Gly-39, Gly-116 to Lys-124.
870896	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4720 as residues: Leu-21 to Gly-30, Arg-41 to Cys-49, Arg-57 to Phe-62.
871071	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4721 as residues: Arg-1 to Cys-13, Lys-26 to Ile-34.

871225	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4722 as residues: Pro-23 to Gly-36, Arg-77 to Ile-84.
871428	Preferred epitopes include those comprising a sequence shown in SEQ
0,1,120	ID NO. 4723 as residues: Gly-6 to Pro-11.
871498	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4724 as residues: Arg-12 to Ser-18.
871732	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4725 as residues: Ser-56 to Thr-62.
871756	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4726 as residues: Ser-31 to Gly-38.
871821	Preferred epitopes include those comprising a sequence shown in SEQ
:	ID NO. 4727 as residues: Tyr-25 to Lys-30, Lys-36 to Ile-43, Lys-52 to
	Gln-69, Glu-76 to Asp-81, Arg-92 to Trp-104, Leu-120 to Lys-126, Ser-
	129 to Ser-135, Ser-139 to Thr-156, Pro-165 to Glu-178, Ser-181 to Thr-
872354	186, Tyr-196 to Lys-201, Cys-225 to Lys-230, Glu-234 to Glu-242. Preferred epitopes include those comprising a sequence shown in SEQ
012334	ID NO. 4729 as residues: Thr-33 to Lys-43, Lys-81 to Ser-100.
872535	Preferred epitopes include those comprising a sequence shown in SEQ
072333	ID NO. 4730 as residues: Ser-33 to Gly-41, Asn-66 to Asp-73, Cys-136
	to Gly-141, Met-187 to Thr-193.
872551	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4731 as residues: Cys-1 to Cys-7, Asp-12 to Arg-27, Pro-49 to
	Tyr-59, Leu-157 to Leu-163, Ser-243 to Thr-248, Thr-349 to Ser-362,
	Phe-376 to Ser-385.
872640	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4732 as residues: Tyr-1 to Asp-8, Tyr-33 to Gly-39, Glu-57 to
	Glu-64, Ser-74 to Val-82, Lys-203 to Arg-214, Gln-229 to Pro-235, Gln-
	310 to Ala-317, Glu-326 to Asn-331, Gly-366 to Asn-372, Leu-392 to
	Asn-403, Ala-459 to Gln-466, Asp-494 to His-502, Pro-514 to Leu-522,
072002	Glu-614 to Leu-621, Asn-642 to His-651.
872802	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4734 as residues: Ser-1 to Gly-8, Arg-30 to Trp-37.
872852	Preferred epitopes include those comprising a sequence shown in SEQ
072032	ID NO. 4735 as residues: Arg-1 to Gln-7, Arg-22 to Arg-28, Gln-93 to
	Glu-100.
874307	Preferred epitopes include those comprising a sequence shown in SEQ
0,130,	ID NO. 4739 as residues: Tyr-1 to Glu-6.
874309	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4741 as residues: Ser-2 to Val-13, Lys-59 to Ser-77.
874310	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4742 as residues: Thr-25 to Thr-31.
874320	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4743 as residues: Ser-1 to Ala-7, Ala-26 to Gly-35, Gly-53 to
	Phe-59, Arg-67 to Arg-84.
874325	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4744 as residues: Arg-1 to Leu-7, Ser-13 to Val-20, Leu-38 to
	Glu-44, Leu-79 to Gly-84, Thr-92 to Ala-100, Pro-110 to Ser-119.
874327	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4745 as residues: Asp-45 to Thr-51, Leu-55 to Gly-63, Asp-88
I	to Phe-97, Gly-185 to Trp-200, Gly-214 to Ser-222, Thr-239 to Val-246.

shown in SEQ
Iis-37.
shown in SEQ
shown in SEQ -54.
shown in SEQ sp-94.
shown in SEQ Ser-127, Asp-
shown in SEQ 47, Glu-55 to Arg-166, Arg- 8, Ser-495 to
shown in SEQ sn-32, Lys-55
shown in SEQ dy-76.
shown in SEQ r-44, Leu-52 to
shown in SEQ
shown in SEQ Asn-170, Tyr- 2, Arg-238 to
shown in SEQ arg-61, Leu-112
shown in SEQ arg-82.
shown in SEQ
shown in SEQ ys-71.
shown in SEQ o-36.
shown in SEQ sp-54.
shown in SEQ -60.
shown in SEQ
shown in SEQ

874437	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4782 as residues: Glu-15 to Glu-29, Ala-43 to Asp-49, Ile-53 to
	Asp-65, Lys-86 to Pro-94, Val-102 to Gly-121, Asp-160 to Ser-165,
	Asp-03, Lys-86 to F16-94, Val-102 to Gly-121, Asp-100 to Sel-103, Asn-234 to Lys-241, Glu-309 to Leu-321, Lys-368 to Ala-377, Thr-382
974429	to Asp-400, Ser-407 to Asn-415, Asp-417 to Leu-448.
874438	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4783 as residues: Pro-19 to Leu-28, Pro-44 to Ser-60.
874447	Preferred epitopes include those comprising a sequence shown in SEQ
0/444/	ID NO. 4784 as residues: Pro-1 to His-6.
874449	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4785 as residues: Glu-10 to Gly-20, Lys-41 to Met-46, Leu-60
	to Gln-70.
874455	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4787 as residues: Ile-7 to Lys-15.
874459	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4789 as residues: Tyr-1 to Gly-14, Arg-33 to Pro-41, Pro-58 to
	Asp-66.
874468	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4793 as residues: Thr-10 to Arg-15.
874469	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4794 as residues: Gln-19 to Lys-26.
874470	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4795 as residues: Arg-3 to Gly-18, Pro-73 to Glu-86, Ser-104 to
	Pro-117, Gln-143 to Arg-150, Asp-158 to Arg-174, Leu-197 to Ser-222,
	Ala-235 to Glu-256, Arg-296 to Arg-309.
874473	Preferred epitopes include those comprising a sequence shown in SEQ
074400	ID NO. 4797 as residues: Ser-28 to Arg-37, Arg-83 to Gln-97.
874480	Preferred epitopes include those comprising a sequence shown in SEQ
974492	ID NO. 4801 as residues: Lys-2 to Gly-8, Pro-54 to Asn-65.
874482	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4803 as residues: Lys-52 to Asn-60.
874484	Preferred epitopes include those comprising a sequence shown in SEQ
0/4404	ID NO. 4804 as residues: Lys-24 to Ser-38.
874486	Preferred epitopes include those comprising a sequence shown in SEQ
0/4400	ID NO. 4806 as residues: Trp-1 to Pro-10.
874492	Preferred epitopes include those comprising a sequence shown in SEQ
0,1102	ID NO. 4807 as residues: Arg-33 to Cys-44.
874495	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4808 as residues: Asp-17 to Val-23, Asp-35 to Trp-40, Phe-63
	to Arg-68, Ala-150 to Thr-156.
874498	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4809 as residues: Ala-37 to Asn-42, Ala-94 to Glu-106.
874499	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4810 as residues: Met-3 to Pro-10, Pro-18 to Arg-23, Pro-62 to
L	Gly-69.
874503	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4811 as residues: Gln-10 to Glu-21, Ser-28 to Arg-33, Glu-107
	to Leu-113, Glu-126 to Ser-133.
874504	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 4812 as residues: Pro-53 to Gly-65, Ala-74 to Lys-96, Lys-107 to Lys-116.
874506	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4814 as residues: Ile-81 to Arg-91.
874518	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4816 as residues: Pro-16 to Ser-24, Thr-34 to Pro-39.
874519	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4817 as residues: Asp-19 to Glu-32, Glu-43 to Glu-80.
874522	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4818 as residues: Pro-6 to Pro-12.
874524	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4819 as residues: Asp-16 to Val-21, Leu-33 to Asp-50.
874527	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4820 as residues: Val-1 to Thr-11, Lys-60 to His-73, Met-84 to Gln-99, Thr-119 to Asp-126.
874528	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4821 as residues: Pro-14 to Arg-23, Ala-171 to Ser-178.
874529	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4822 as residues: Pro-7 to Arg-15.
874545	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4830 as residues: Gly-1 to Asp-6.
874550	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4832 as residues: Arg-20 to Lys-28, Leu-40 to Ala-45, Lys-76 to Ser-81, Leu-106 to Lys-111.
874552	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4834 as residues: Ser-70 to Gly-76.
874553	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4835 as residues: Lys-70 to His-78, Lys-149 to Asn-154, Gly-209 to Leu-217, Lys-248 to Val-255, Ile-259 to Arg-264, Arg-280 to Ala-287.
874556	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4836 as residues: Pro-73 to Ala-78, Ala-95 to Trp-106, Ala-108 to Gly-121, Lys-132 to Asn-142, Glu-163 to Arg-173, Ser-189 to Glu-194, Val-213 to Leu-229, Gln-244 to Asn-260.
874559	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4837 as residues: Thr-47 to Val-63, Arg-90 to Tyr-102, Val-179 to Pro-187, Asp-189 to Gln-200.
874560	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4838 as residues: Arg-222 to Gly-236, Ser-242 to Ile-250, Leu-254 to Ser-260, Glu-277 to Ser-283.
874561	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4839 as residues: Arg-29 to Gln-45.
874562	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4840 as residues: Pro-65 to Val-75, Pro-101 to Ala-131, Pro-143 to Cys-155, Ser-167 to Pro-179, Thr-205 to Cys-216, Arg-218 to His-236, Gln-241 to Asp-267.
874563	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4841 as residues: Ala-1 to Lys-8.
874564	Preferred epitopes include those comprising a sequence shown in SEQ

874567 Pr	O NO. 4842 as residues: Pro-1 to Cys-8, Glu-48 to His-58, Ser-72 to lu-78. referred epitopes include those comprising a sequence shown in SEQ
1	referred epitopes include those comprising a sequence shown in SEQ
1 1 .	O NO. 4844 as residues: Met-46 to Leu-55, Leu-93 to Lys-115, Leu-
C	69 to Gly-187, Glu-213 to Gly-219, Lys-224 to Glu-229, Ser-294 to ys-300, Gln-319 to Leu-328, Ser-345 to Asp-350, Pro-380 to Thr-385, yr-387 to Val-393.
	referred epitopes include those comprising a sequence shown in SEQ
ır	O NO. 4846 as residues: Pro-3 to Phe-14, Arg-16 to Trp-22, Ser-62 to eu-74, Asp-86 to Ser-92, Gly-102 to Ser-111, Val-113 to Ser-118.
874571 Pr	referred epitopes include those comprising a sequence shown in SEQ NO. 4847 as residues: Asp-49 to Asp-59, Asp-110 to Ile-115, Trp-37 to Ser-144.
II	referred epitopes include those comprising a sequence shown in SEQ NO. 4848 as residues: Pro-11 to Ala-35, Phe-47 to Glu-54, Glu-78 to ly-83, Gln-94 to Ser-106, Ser-114 to Val-120.
11	referred epitopes include those comprising a sequence shown in SEQ NO. 4849 as residues: Leu-1 to Leu-6, Lys-26 to Asp-44, His-50 to ly-58, Ala-102 to Thr-107.
874580 Pr	referred epitopes include those comprising a sequence shown in SEQ
	NO. 4851 as residues: Arg-1 to Val-8, Lys-30 to Tyr-36, Tyr-92 to
	ly-101, Lys-116 to Lys-125, Asp-140 to Gly-145, Pro-147 to Ser-167,
	er-170 to Ser-191, Ser-193 to Ile-199, Leu-203 to Arg-215, Ser-220 to lu-231.
	referred epitopes include those comprising a sequence shown in SEQ NO. 4852 as residues: Leu-1 to His-8, Pro-74 to Pro-84.
111	referred epitopes include those comprising a sequence shown in SEQ NO. 4855 as residues: Arg-1 to Asn-13, Pro-34 to Pro-41, Val-77 to hr-84.
п	referred epitopes include those comprising a sequence shown in SEQ O NO. 4856 as residues: Val-1 to His-27, Gly-33 to Trp-58, Pro-99 to ys-105.
874594 Pi	referred epitopes include those comprising a sequence shown in SEQ NO. 4857 as residues: Lys-18 to Gln-27, Leu-41 to Leu-46.
874601 P1	referred epitopes include those comprising a sequence shown in SEQ NO. 4859 as residues: Thr-6 to Gly-14, Gly-20 to Ala-26, Pro-31 to Iet-37, Arg-49 to Ser-64, Pro-70 to His-79.
III TI to	referred epitopes include those comprising a sequence shown in SEQ NO. 4861 as residues: Val-5 to Gly-11, Ser-43 to Lys-53, Glu-61 to hr-68, Thr-99 to Ala-104, Tyr-106 to Asp-120, Asn-139 to Leu-148, hr-169 to Thr-174, Asn-196 to Asn-202, Asn-223 to Glu-231, Glu-241 o Tyr-247, Ser-265 to Thr-270, Thr-277 to Cys-286, Leu-292 to Asp-98, Asn-347 to Thr-352, Thr-361 to Gly-366, Asn-373 to Thr-383.
	referred epitopes include those comprising a sequence shown in SEQ NO. 4862 as residues: Pro-1 to Arg-10.
	referred epitopes include those comprising a sequence shown in SEQ O NO. 4863 as residues: Pro-3 to Arg-8, Gly-34 to Thr-53, Asp-60 to er-65, Phe-76 to Lys-81.
874609 Pr	referred epitopes include those comprising a sequence shown in SEQ O NO. 4864 as residues: Arg-6 to Arg-13, Phe-25 to Asn-32, Phe-47 to

874610 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4865 as residues: Pro-31 to Trp-39, Pro-101 to Lys-110, Tyr-130 to Ala-137, Val-145 to Lys-154, Pro-174 to Gly-179, Phe-194 to Asn-202, Glu-224 to Gly-240, Thr-259 to Gln-264, Arg-287 to Ser-293, Cys-301 to Gln-307. 874611 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4866 as residues: Lys-1 to Gly-6, Asp-13 to Glu-27. 874615 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4869 as residues: Pro-13 to Cys-19. 874618 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4870 as residues: Pro-13 to Cys-15, Phe-30 to Pro-36, Arg-53 to Ser-59, Thr-66 to Ser-79. 874619 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4870 as residues: Ala-1 to Pro-7. 874621 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Gln-12 to Ser-22. 874627 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-12, Pro-27 to Gly-33. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-54. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4887 as residues: Pro-7 to Asp-80, Ile-98 to Thr		Glu-56, Lys-108 to Ala-122.
ID NO. 4865 as residues: Pro-31 to Trp-39, Pro-101 to Lys-110, Tyr-130 to Ala-137, Val-145 to Lys-154, Pro-174 to Gly-179, Phe-194 to Asn-202, Glu-224 to Gly-240, Thr-259 to Gln-264, Arg-287 to Ser-293, Cys-301 to Gln-307. 874611	074610	
130 to Ala-137, Val-145 to Lys-154, Pro-174 to Gly-179, Phe-194 to Asn-202, Glu-224 to Gly-240, Thr-259 to Gln-264, Arg-287 to Ser-293, Cys-301 to Gln-307. 874611 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4866 as residues: Lys-1 to Gly-6, Asp-13 to Glu-27. 874615 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4869 as residues: Pro-13 to Cys-19. 874618 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4870 as residues: Arg-10 to Cys-15, Phe-30 to Pro-36, Arg-53 to Ser-59, Thr-66 to Ser-79. 874619 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Ala-1 to Pro-7. 874621 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874627 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4887 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include th	8/4610	
Asn-202, Glu-224 to Gly-240, Thr-259 to Gln-264, Arg-287 to Ser-293, Cys-301 to Gln-307. 874611 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4866 as residues: Lys-1 to Gly-6, Asp-13 to Glu-27. 874615 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4869 as residues: Pro-13 to Cys-19. 874618 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4870 as residues: Arg-10 to Cys-15, Phe-30 to Pro-36, Arg-53 to Ser-59, Thr-66 to Ser-79. 874619 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4871 as residues: Ala-1 to Pro-7. 874621 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Arg-7 to His-24, Pro-27 to Gly-33. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874627 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising	1	
Cys-301 to Gln-307. 874611 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4866 as residues: Lys-1 to Gly-6, Asp-13 to Glu-27. 874615 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4869 as residues: Pro-13 to Cys-19. 874618 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4870 as residues: Arg-10 to Cys-15, Phe-30 to Pro-36, Arg-53 to Ser-59, Thr-66 to Ser-79. 874619 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4871 as residues: Ala-1 to Pro-7. 874621 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4887 as residues: His-41 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ilc-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. 874633 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-7 to Gly-29, Gln-181 to Asp-79, Hi	[
874611 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4866 as residues: Lys-1 to Gly-6, Asp-13 to Glu-27. 874615 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4869 as residues: Pro-13 to Cys-19. 874618 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4870 as residues: Arg-10 to Cys-15, Phe-30 to Pro-36, Arg-53 to Ser-59, Thr-66 to Ser-79. 874619 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4871 as residues: Ala-1 to Pro-7. 874621 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874627 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874629 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4880 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Fro-13 to Thr-29, His-24 to Gly-34, Glu-36 to His-42. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Fro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-33, Gln-1		
ID NO. 4866 as residues: Lys-1 to Gly-6, Asp-13 to Glu-27. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4869 as residues: Pro-13 to Cys-19. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4870 as residues: Arg-10 to Cys-15, Phe-30 to Pro-36, Arg-53 to Ser-59, Thr-66 to Ser-79. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4871 as residues: Ala-1 to Pro-7. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-1 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Arg-7 to His-24, Pro-27 to Gly-33. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Gln-12 to Ser-22. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-59, Gln-181 to Asp-79, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-79, Lys-93 to Gl		
874618 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4869 as residues: Pro-13 to Cys-19. 874618 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4870 as residues: Arg-10 to Cys-15, Phe-30 to Pro-36, Arg-53 to Ser-59, Thr-66 to Ser-79. 874619 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4871 as residues: Ala-1 to Pro-7. 874621 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Lu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Lu-4 to Gly-11, Pro-60 to Gln-65. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 48879 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-50. 874635 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93	874611	
ID NO. 4869 as residues: Pro-13 to Cys-19. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4870 as residues: Arg-10 to Cys-15, Phe-30 to Pro-36, Arg-53 to Ser-59, Thr-66 to Ser-79. 874619 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4871 as residues: Ala-1 to Pro-7. 874621 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-280 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536		
874618 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4870 as residues: Arg-10 to Cys-15, Phe-30 to Pro-36, Arg-53 to Ser-59, Thr-66 to Ser-79. 874619 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4871 as residues: Ala-1 to Pro-7. 874621 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874629 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Lys-14 to Gly-23, Glu-30 to Ser-43, Ser-45 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: His-45 to Gly-50. 874635 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Gln-152 to Gly-159, Gln-181 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-78, Lys-93 to Glu-104, Ill-107, Tyr-6, Pro-39 to Asp-78. His-341 to Asp-351, Cys-37	874615	
874618 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4870 as residues: Arg-10 to Cys-15, Phe-30 to Pro-36, Arg-53 to Ser-59, Thr-66 to Ser-79. 874619 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4871 as residues: Ala-1 to Pro-7. 874621 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874629 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Lys-14 to Gly-23, Glu-30 to Ser-43, Ser-45 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: His-45 to Gly-50. 874635 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Gln-152 to Gly-159, Gln-181 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-78, Lys-93 to Glu-104, Ill-107, Tyr-6, Pro-39 to Asp-78. His-341 to Asp-351, Cys-37		
ID NO. 4870 as residues: Arg-10 to Cys-15, Phe-30 to Pro-36, Arg-53 to Ser-59, Thr-66 to Ser-79. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4871 as residues: Ala-1 to Pro-7. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ilc-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-25, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Pro-7	874618	Preferred epitopes include those comprising a sequence shown in SEQ
to Ser-59, Thr-66 to Ser-79. 874619 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4871 as residues: Ala-1 to Pro-7. 874621 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. 874635 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-541. 874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1		
874621 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4871 as residues: Ala-1 to Pro-7. 874621 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: His-45 to Gly-50. 874634 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. 874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. 87464		
ID NO. 4871 as residues: Ala-1 to Pro-7. 874621 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. 874635 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-488 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. 874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. 874649 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54,	874619	
Preferred epitopes include those comprising a sequence shown in SEQ IID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. Preferred epitopes include tose comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Glu-1 to Tyr-6, Pro-39 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. Preferred epitopes include those comprising a sequence shown in S	}	
ID NO. 4873 as residues: Glu-4 to Gly-12, Thr-21 to Gln-27, Pro-40 to Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln-150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. 874635 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. 874636 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. 874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Glu-1 to Tyr-6, Pro-39 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. 874642 Preferred epitopes include those comprising a sequence s	874621	
Ser-47, Pro-50 to Ser-61, Val-101 to Cys-107, Lys-138 to Gly-147, Gln- 150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. 874635 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. 874636 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. 874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Glu-1 to Tyr-6, Pro-39 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. 874642 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-4		· · · · · · · · · · · · · · · · · · ·
150 to Tyr-156, Lys-169 to Thr-174. 874622 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. 874623 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. 874635 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. 874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. 874642 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. 874642 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. 874642 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-4		<u> </u>
Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4874 as residues: Gln-31 to Lys-39, His-55 to Asp-60. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94.		
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Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94.	077022	
By NO. 4875 as residues: Arg-7 to His-24, Pro-27 to Gly-33. 874624 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. 874635 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. 874636 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. 874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. 874642 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94.	874622	
Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4876 as residues: Gln-12 to Ser-22. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94.	0/4023	
ID NO. 4876 as residues: Gln-12 to Ser-22. 874626 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. 874628 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. 874631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. 874632 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. 874635 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. 874636 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. 874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. 874642 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94.	074624	
Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94.	8/4624	· · ·
ID NO. 4878 as residues: Leu-4 to Gly-11, Pro-60 to Gln-65. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4879 as residues: Pro-13 to Thr-20, His-24 to Gly-34, Glu-36 to His-42. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4881 as residues: Lys-14 to Glu-23, Glu-30 to Ser-43, Ser-45 to His-54, Thr-66 to Tyr-71, Pro-75 to Asp-80, Ile-98 to Thr-120, Glu-125 to Lys-133, Leu-146 to Ala-152, Ala-170 to Ile-176, Asp-180 to Cys-200. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4882 as residues: His-45 to Gly-50. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94.	07:11	
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Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4883 as residues: Pro-1 to Pro-7, Leu-19 to Gly-26, Glu-72 to Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. Preferred epitopes include those comprising a sequence shown in SEQ		
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Asp-78, Lys-93 to Glu-103, Gln-152 to Gly-159, Gln-181 to Asp-190, Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. 874636 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. 874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. 874642 Preferred epitopes include those comprising a sequence shown in SEQ		
Phe-232 to Val-237, Asn-282 to Thr-287, Pro-289 to Pro-295, His-341 to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. 874636 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. 874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. 874642 Preferred epitopes include those comprising a sequence shown in SEQ		
to Asp-351, Cys-378 to Glu-383, Gln-448 to Gly-453, Ser-518 to His-524, Pro-536 to Glu-541. 874636 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. 874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. 874642 Preferred epitopes include those comprising a sequence shown in SEQ		
524, Pro-536 to Glu-541. 874636 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. 874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. 874642 Preferred epitopes include those comprising a sequence shown in SEQ		
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ID NO. 4884 as residues: Glu-1 to Tyr-6, Pro-39 to Asp-46. 874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. 874642 Preferred epitopes include those comprising a sequence shown in SEQ	971626	
874639 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. 874642 Preferred epitopes include those comprising a sequence shown in SEQ	0/4030	
ID NO. 4886 as residues: Pro-7 to Gly-29, Ser-36 to Ala-41, Pro-43 to Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. 874642 Preferred epitopes include those comprising a sequence shown in SEQ	074630	
Asp-54, Pro-59 to Leu-64, Gln-70 to Ile-75, Glu-85 to Lys-94. 874642 Preferred epitopes include those comprising a sequence shown in SEQ	8/4639	
874642 Preferred epitopes include those comprising a sequence shown in SEQ		•
ID NO. 4888 as residues: His-8 to Gly-18, Gly-26 to Asp-38.	874642	
		ID NO. 4888 as residues: His-8 to Gly-18, Gly-26 to Asp-38.

874644	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4889 as residues: Ser-4 to Leu-10, Thr-25 to Gly-35.
874645	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4890 as residues: Glu-69 to Thr-75.
874650	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4892 as residues: Glu-2 to Glu-14.
874651	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4893 as residues: Arg-1 to His-9.
874652	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4894 as residues: Ser-40 to Asn-45.
874653	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4895 as residues: Thr-1 to Ser-10, Arg-24 to Trp-51, Leu-62 to Gly-67, Pro-72 to Gly-81, Pro-98 to Gly-103.
874655	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4897 as residues: Glu-9 to Cys-14, Ser-38 to Ser-47, Tyr-52 to Lys-61, His-68 to Lys-78, Lys-93 to Gly-101.
874660	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4902 as residues: Leu-13 to Glu-18.
874665	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4904 as residues: Arg-9 to Arg-18, Leu-28 to Phe-36, Pro-49 to Arg-56, His-85 to Asn-103.
874667	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4905 as residues: Leu-47 to Thr-53, Ala-60 to Ser-66.
874670	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4906 as residues: Lys-1 to Leu-6, Pro-9 to Gly-17, Tyr-19 to Glu-25, Arg-30 to Leu-39.
874671	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4907 as residues: Val-5 to Ile-10, Glu-26 to Asp-35, Pro-70 to Pro-80, Tyr-90 to Glu-96.
874673	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4909 as residues: Ser-53 to Ser-63.
874675	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4910 as residues: Ser-33 to Ala-48.
874678	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4911 as residues: Lys-1 to Ser-12.
874679	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4912 as residues: Arg-1 to Glu-7, Leu-21 to Lys-32, His-56 to Cys-64.
874680	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4913 as residues: Glu-8 to Arg-14, Ile-49 to His-59, Leu-86 to Cys-94.
874683	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4915 as residues: Gly-22 to Thr-28, Glu-43 to Val-48, Ser-64 to Leu-71, Phe-106 to Val-111.
874688	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4917 as residues: Ser-10 to Glu-18, Leu-45 to Arg-54.
874689	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4918 as residues: Asn-13 to Gln-19, Lys-56 to Phe-61, Leu-83 to Ala-90.

874695	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4919 as residues: Leu-2 to Ser-12, Pro-125 to Asp-133.
874696	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4920 as residues: Asn-58 to Ser-66.
874699	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4922 as residues: Glu-1 to Ser-7.
874700	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4923 as residues: Gly-10 to Ile-16, Ile-50 to Ser-55.
874701	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4924 as residues: Asn-9 to Gly-14, Glu-17 to His-22.
874702	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4925 as residues: Pro-3 to Arg-20, Pro-24 to Arg-34.
874703	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4926 as residues: Ser-1 to Ser-7, His-35 to Gln-48, Ser-54 to Asn-59, Lys-69 to Met-74.
874708	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4929 as residues: Ala-145 to Gly-152, Val-177 to Gly-185.
874709	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4930 as residues: Ala-13 to Lys-22, Glu-31 to Arg-49, Ser-59 to Asn-65.
874710	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4931 as residues: Glu-1 to Arg-7, Leu-23 to Arg-39, Lys-46 to Asn-52, Pro-59 to Ser-67.
874711	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4932 as residues: Ile-37 to Ala-45, Glu-56 to Pro-62.
874713	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4933 as residues: His-47 to Gly-53, Ser-163 to Ser-169, Pro-276 to Lys-282.
874714	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4934 as residues: Ser-10 to Glu-18.
874715	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4935 as residues: Ser-13 to Leu-18.
874718	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4937 as residues: Gly-43 to His-54, Phe-126 to Cys-132, Pro-140 to Gln-150, Lys-159 to Ala-164, Ser-187 to Gly-193, Pro-212 to Gly-227.
874719	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4938 as residues: Gly-1 to Pro-7, Asp-45 to Asp-50, Lys-82 to Leu-89, Asp-97 to His-102, Thr-118 to Ser-126, Phe-128 to Asp-136, Gly-142 to His-148, Ser-212 to Gln-217, Arg-237 to Glu-244, Arg-269 to Glu-276, Asp-279 to Tyr-284.
874720	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4939 as residues: Glu-18 to Leu-28, Gly-49 to Gly-56, Ser-68 to Arg-74.
874724	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4941 as residues: Asp-7 to Glu-12.
874726	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4943 as residues: Ser-55 to Phe-60.
874732	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 4946 as residues: Val-10 to Gly-15, Ser-98 to Thr-105.
874737	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4947 as residues: Ala-36 to His-45.
874741	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4948 as residues: Gln-11 to His-19, Val-30 to Ile-36, Pro-63 to
	Ser-69, Gly-78 to Ser-83, Ser-92 to Tyr-97, Gln-155 to Glu-161, Gly-
	237 to Thr-244.
874744	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4949 as residues: Glu-1 to Phe-12, Ser-47 to Gly-52.
874746	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4951 as residues: Asn-34 to Ser-39.
874749	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4954 as residues: Asp-1 to Gly-17.
874750	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4955 as residues: Gly-4 to Lys-9.
874751	Preferred epitopes include those comprising a sequence shown in SEQ
<u> </u>	ID NO. 4956 as residues: His-42 to Glu-47.
874752	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4957 as residues: Ile-11 to Gly-17, Gln-26 to Val-32, Gln-41 to
	Asp-52.
874756	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4961 as residues: Ser-1 to His-6.
874757	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4962 as residues: Thr-33 to Phe-38.
874760	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4965 as residues: Gly-1 to Ser-8, Ser-23 to Asn-37.
874763	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4966 as residues: Trp-33 to Gln-40, Cys-64 to Ala-70, Ser-148
	to Tyr-160.
874764	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4967 as residues: Lys-1 to Gln-19.
874765	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4968 as residues: Thr-50 to Gln-59, Ser-62 to Lys-68.
874766	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4969 as residues: Pro-1 to Gly-21, Leu-37 to Pro-42.
874767	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4970 as residues: Lys-30 to Ala-41, Pro-50 to Asn-56, Glu-141
	to Pro-151, Ser-175 to Ser-189.
874769	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4972 as residues: Lys-13 to Glu-22, Glu-76 to Trp-89, Thr-112
	to Gly-120, Arg-141 to Gly-146, Thr-178 to Val-185, Val-212 to Arg-
	223, Pro-225 to Gln-231, Asn-238 to Ala-244, Pro-281 to Glu-287.
874772	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4973 as residues: Gln-44 to Arg-55, Pro-61 to Ala-66.
874774	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4975 as residues: Pro-19 to Pro-34, Leu-46 to Phe-62.
874776	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 4977 as residues: Pro-7 to Cys-15, Arg-31 to Glu-42, Ala-47 to
	Ser-58.
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874778	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4978 as residues: Arg-1 to Gly-6.
874779	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4979 as residues: Ser-23 to Glu-31, Asp-46 to Pro-53.
874783	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4982 as residues: Gly-1 to Asp-12, Gly-29 to Gly-37, Gly-73 to Lys-99.
874784	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4983 as residues: Pro-12 to Gly-18.
874785	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4984 as residues: Lys-24 to Lys-36.
874787	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4986 as residues: Thr-5 to Gly-11, Arg-63 to Lys-73, Gln-92 to Glu-98, Ala-106 to Gly-112.
874788	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4987 as residues: Pro-53 to Asn-59.
874790	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4988 as residues: Ser-4 to Thr-9, Gly-17 to Pro-22, Gly-32 to Pro-37.
874791	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4989 as residues: Gly-1 to Ser-6, Pro-20 to Arg-27.
874793	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4990 as residues: Pro-6 to Ala-12, Pro-18 to Thr-28, Pro-31 to Arg-37, Pro-53 to Ile-60.
874795	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4991 as residues: Pro-58 to Leu-72.
874796	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4992 as residues: Thr-4 to Arg-11, Pro-30 to Gly-43, Glu-48 to Glu-56, Met-86 to Ser-92.
874797	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4993 as residues: Gly-52 to Thr-60, Arg-94 to Glu-100.
874800	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4994 as residues: Thr-14 to Tyr-25.
874802	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4996 as residues: Lys-17 to Leu-23.
874803	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 4997 as residues: Glu-7 to Arg-15, Pro-23 to Arg-36, Pro-79 to Ser-96, Ser-119 to Gly-125.
874813	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5004 as residues: Arg-18 to Arg-23, Glu-35 to Asp-50, Ser-67 to Gln-74, Asp-78 to Ser-93.
874815	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5005 as residues: His-38 to Val-46, Ser-97 to Ser-103, Ser-106 to Leu-111, His-191 to Gly-196, Leu-223 to Gly-239, Pro-245 to Ala-250.
874818	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5007 as residues: Tyr-46 to Gly-51.
874819	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5008 as residues: Pro-33 to Gly-40.

874820	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5009 as residues: Ile-18 to Gly-30, Leu-33 to Asn-48.
874821	Preferred epitopes include those comprising a sequence shown in SEQ
0/4021	ID NO. 5010 as residues: Thr-8 to Ser-16.
874822	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5011 as residues: Asn-9 to Phe-14, Glu-63 to Thr-68.
874827	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5012 as residues: Pro-19 to Ser-24, Val-28 to Glu-34.
874828	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5013 as residues: Lys-17 to Gly-28, Thr-62 to Thr-69, Val-88 to
	Arg-101, Gln-106 to Pro-112, Arg-127 to Cys-132, Gly-158 to Leu-163.
874830	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5015 as residues: Arg-53 to Thr-58.
874835	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5017 as residues: Gly-1 to Ser-11, Ser-16 to Ala-26, Thr-28 to
	Ser-36, Gln-53 to Trp-59, Lys-72 to Thr-100, Asp-137 to Cys-143.
874836	Preferred epitopes include those comprising a sequence shown in SEQ
1	ID NO. 5018 as residues: Leu-12 to Asn-17, Phe-25 to Cys-33, Gln-50
	to Ser-60, Glu-63 to Pro-68, Pro-83 to Pro-95.
874837	Preferred epitopes include those comprising a sequence shown in SEQ
0,102,	ID NO. 5019 as residues: Val-35 to Thr-41.
874844	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5021 as residues: Pro-19 to Phe-26, Pro-29 to Gly-34, Pro-50 to
	Ser-55, Gly-67 to Lys-73.
874845	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5022 as residues: Asn-1 to Leu-6, Phe-14 to Gly-20.
874847	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5023 as residues: Lys-16 to Thr-22, Glu-36 to Arg-42.
874851	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5025 as residues: Asp-58 to Gly-65, Asp-132 to Cys-147, Pro-
	149 to Pro-157, Pro-218 to Leu-224.
874852	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5026 as residues: Ala-16 to Trp-21.
874854	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5027 as residues: Gly-2 to Glu-8, Met-21 to Trp-26.
874856	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5029 as residues: His-15 to Asp-20, Lys-27 to Asn-33.
874857	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5030 as residues: Lys-35 to Arg-44, Lys-53 to Val-64, Glu-76
	to Val-82, Leu-109 to Lys-118.
874864	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5033 as residues: Leu-40 to Cys-51, Glu-80 to Thr-89, Pro-124
	to Ser-132, Cys-153 to Cys-160, Glu-203 to Asp-209, Ala-226 to Arg-
	241.
874865	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5034 as residues: His-1 to Lys-7.
874871	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5038 as residues: Gly-1 to Ser-10, Ser-13 to Ile-19, Arg-30 to
	Leu-37, Pro-39 to Asp-48, Pro-140 to Cys-148, Gln-154 to Cys-162,

1812

	Pro-164 to Ser-170.
874873	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5039 as residues: Cys-6 to Ala-12, Pro-14 to Pro-22, Arg-48 to
	Arg-53, Ile-75 to Thr-85, Glu-97 to Gln-102, Arg-130 to Arg-135, Ser-
	147 to Val-152, Lys-175 to Thr-185, Phe-189 to Met-194, Gly-213 to
	Ser-220, Glu-262 to Leu-268.
874879	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5043 as residues: Glu-1 to Gly-15, His-27 to Thr-39, Gly-43 to
	Ile-49.
874880	Preferred epitopes include those comprising a sequence shown in SEQ
57 F000	ID NO. 5044 as residues: Pro-62 to Val-70, Lys-103 to Ile-108.
874881	Preferred epitopes include those comprising a sequence shown in SEQ
0/4001	ID NO. 5045 as residues: Asp-1 to Gly-9.
07/005	Preferred epitopes include those comprising a sequence shown in SEQ
874885	
	ID NO. 5046 as residues: Lys-49 to Gln-55, Glu-83 to Lys-90, Gly-158
074007	to Gly-164, Lys-185 to Gly-192.
874886	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5047 as residues: Pro-10 to Gly-16, His-128 to Gly-134, His-
051000	154 to Asp-160, Leu-182 to Leu-187.
874888	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5048 as residues: Pro-15 to Met-27, Thr-106 to His-118, Arg-
	128 to Arg-139, Val-248 to Arg-254.
874889	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5049 as residues: Pro-7 to Ile-14, Ser-17 to Gln-22.
874890	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5050 as residues: Gly-25 to Ser-31, Trp-34 to Cys-41.
874891	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5051 as residues: Glu-26 to Ser-33, Thr-82 to Phe-90, Met-107
 -	to Asn-114, Thr-125 to Glu-131, His-175 to Asp-180.
874892	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5052 as residues: Arg-1 to Lys-29, Ile-36 to Lys-47, Lys-52 to
	Gly-83, Pro-89 to Asp-111.
874893	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5053 as residues: Arg-17 to Ile-22.
874896	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5056 as residues: Arg-21 to Lys-26, Pro-37 to Cys-45.
874897	Preferred epitopes include those comprising a sequence shown in SEQ
-: .521	ID NO. 5057 as residues: Asn-13 to Ala-27, Pro-33 to Lys-42, Asp-61
	to Ser-74, Leu-85 to Lys-102.
874898	Preferred epitopes include those comprising a sequence shown in SEQ
0.1070	ID NO. 5058 as residues: Pro-1 to Leu-9.
874900	Preferred epitopes include those comprising a sequence shown in SEQ
5,7700	ID NO. 5060 as residues: Lys-3 to Asp-12, Gln-36 to Tyr-47.
874903	Preferred epitopes include those comprising a sequence shown in SEQ
0,700	ID NO. 5062 as residues: Pro-9 to Trp-21, Lys-54 to Gln-61, Lys-75 to
	Phe-87, Glu-97 to Pro-104, Leu-200 to Val-205, Pro-208 to Gly-218,
	Thr-263 to Leu-278.
874905	Preferred epitopes include those comprising a sequence shown in SEQ
0/4703	ID NO. 5064 as residues: Tyr-94 to Ile-99.
	11) INO. 3004 as residues: 1 yr-34 to He-39.

874906	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5065 as residues: Glu-4 to Pro-11.
874907	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5066 as residues: Gln-1 to Lys-10, Thr-17 to Asn-32, Lys-54 to
	Lys-65.
874908	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5067 as residues: Ile-1 to Leu-6, Leu-17 to Ala-23, Ile-27 to
	Thr-33, Asn-40 to Leu-45.
874909	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5068 as residues: Pro-18 to Ser-28, Ser-55 to Thr-64, Asn-90 to
	Lys-95, Asn-128 to Ile-159, Pro-171 to Gly-178, Pro-186 to Lys-192.
874917	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5071 as residues: Arg-37 to Thr-42, Pro-50 to Gly-68, Pro-70 to
	Leu-78, Lys-84 to Lys-89, Asn-95 to Val-105, Asp-117 to Lys-126.
874924	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5072 as residues: Leu-8 to Asn-18, Gly-31 to Ala-39.
874925	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5073 as residues: Ser-3 to Arg-9, Gln-24 to Gly-29.
874926	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5074 as residues: Gly-1 to Pro-22.
874928	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5076 as residues: Pro-15 to Gly-23, Ser-27 to Lys-33, Glu-41 to
	Lys-46, Pro-48 to Asp-55.
874937	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5084 as residues: Ser-15 to Ser-20.
874938	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5085 as residues: Ser-12 to Asp-18, His-43 to Gly-51.
874939	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5086 as residues: Ser-12 to Gln-21.
874946	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5088 as residues: Ser-1 to Lys-6, Lys-16 to Glu-24, Asn-34 to
07.10.57	Lys-47.
874957	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5090 as residues: Ala-12 to Asn-20, Pro-23 to Asn-28, Phe-47
074050	to Val-52, Lys-88 to Gly-93, Tyr-113 to Asn-123, Val-211 to Lys-216.
874958	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5091 as residues: Cys-2 to Leu-9, Pro-37 to Gly-42, Ala-50 to Gly-71, Asn-83 to Ala-94, Leu-109 to Leu-115, Phe-156 to Gly-164,
	Lys-234 to His-249, Glu-267 to Gly-281, Asn-335 to Asp-356, Glu-378
	to Ser-385, Gln-402 to Gly-411, Trp-469 to Lys-477, Glu-481 to Gly-
	486.
874962	Preferred epitopes include those comprising a sequence shown in SEQ
074702	ID NO. 5092 as residues: Asp-1 to Ser-11, Ser-29 to Ser-37, Gln-100 to
:	Arg-112, Leu-123 to Trp-148, Lys-237 to Glu-242, Ala-261 to Asp-266,
1	Asp-279 to Ser-300, Thr-374 to Glu-384, Thr-426 to Thr-432, Glu-443
	to Val-449.
874965	Preferred epitopes include those comprising a sequence shown in SEQ
]	ID NO. 5093 as residues: Asn-13 to His-23, Ser-43 to Gln-56, Val-60 to
	Glu-65, Pro-67 to Gly-103, Asn-105 to Asp-110.
874970	Preferred epitopes include those comprising a sequence shown in SEQ
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	ID NO 5004 as regidues. Pro 2 to Luc 17. The 27 to Cly 47
05.1050	ID NO. 5094 as residues: Pro-3 to Lys-17, Thr-37 to Gly-47.
874972	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5095 as residues: Thr-124 to Thr-129, Gly-136 to Phe-142,
	Asp-164 to His-171, Asp-180 to Tyr-194.
874973	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5096 as residues: Trp-48 to Arg-56, Pro-68 to Ala-74.
874974	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5097 as residues: Arg-1 to Gly-6, Pro-14 to Ala-26, Ala-42 to
	Lys-47, Pro-66 to Val-82.
874975	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5098 as residues: Ala-18 to Glu-24, Gln-26 to Gln-31.
874976	Preferred epitopes include those comprising a sequence shown in SEQ
07.1570	ID NO. 5099 as residues: Lys-13 to Ser-19, Pro-33 to Gly-41.
874981	Preferred epitopes include those comprising a sequence shown in SEQ
674901	ID NO. 5104 as residues: Arg-11 to Arg-20.
974092	Preferred epitopes include those comprising a sequence shown in SEQ
874983	1
	ID NO. 5105 as residues: Lys-1 to Thr-9, Ala-43 to Asp-49, Asp-66 to
	Arg-72, Gln-80 to Asp-87, Arg-97 to Lys-104, Ser-111 to Glu-117, Phe-
-	150 to Phe-155, Phe-165 to Ala-177, Tyr-219 to Asn-224, Gln-235 to
	Thr-242, Tyr-244 to Thr-251, Arg-267 to Thr-276, Thr-299 to Ile-306,
	Pro-318 to Glu-348, Gly-352 to Leu-370.
874984	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5106 as residues: Thr-40 to Glu-46, Lys-51 to Asn-63.
874991	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5110 as residues: Ser-34 to Gln-40, Met-43 to Asp-70.
874993	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5112 as residues: Thr-6 to Gly-12.
874994	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5113 as residues: Val-3 to Lys-9.
874995	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5114 as residues: Arg-1 to Glu-6, Pro-21 to Thr-27, Lys-41 to
	Thr-48, Gly-202 to Ile-208, Glu-216 to Lys-221, Glu-241 to Lys-247,
	Glu-261 to Leu-267, Pro-269 to Glu-277, Gln-319 to Lys-326.
874996	Preferred epitopes include those comprising a sequence shown in SEQ
071550	ID NO. 5115 as residues: Glu-1 to Gly-12, Tyr-15 to Pro-22, Asp-36 to
	Thr-48.
874997	Preferred epitopes include those comprising a sequence shown in SEQ
014771	ID NO. 5116 as residues: Ile-3 to Lys-9, Ser-31 to Trp-40.
874999	Preferred epitopes include those comprising a sequence shown in SEQ
0/4333	
975002	ID NO. 5118 as residues: Lys-11 to Gln-16.
875002	Preferred epitopes include those comprising a sequence shown in SEQ
055001	ID NO. 5120 as residues: Lys-6 to His-16.
875004	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5122 as residues: Pro-5 to Val-14, Asn-24 to Tyr-35, Ser-70 to
	Val-77, Ser-81 to Asp-99, Ser-121 to Phe-127, Thr-137 to Lys-146, Lys-
	158 to Ser-164, Phe-185 to Gly-192, Asp-212 to Gln-221.
875005	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5123 as residues: Glu-1 to Ser-14.
875008	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 5125 as residues: Arg-1 to Glu-6, Val-14 to Asp-21.
875009	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5126 as residues: Val-30 to Arg-37, Glu-57 to Thr-63, Leu-66
	to Arg-72.
875017	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5128 as residues: Ser-28 to Leu-34, Glu-55 to Gln-62.
875024	Preferred epitopes include those comprising a sequence shown in SEQ
0,000	ID NO. 5132 as residues: Tyr-19 to Tyr-24.
875027	Preferred epitopes include those comprising a sequence shown in SEQ
0,302,	ID NO. 5134 as residues: Thr-46 to Gly-51.
875029	Preferred epitopes include those comprising a sequence shown in SEQ
0/3029	
075024	ID NO. 5135 as residues: Ser-23 to Gly-35.
875034	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5137 as residues: Ser-42 to Trp-53, Glu-71 to Ala-78.
875036	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5139 as residues: Ile-20 to Gly-40.
875037	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5140 as residues: Trp-23 to Gly-28.
875044	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5143 as residues: Gln-23 to Cys-42, Arg-66 to Asn-73.
875045	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5144 as residues: Glu-10 to Leu-25, Lys-27 to Cys-57.
875046	Preferred epitopes include those comprising a sequence shown in SEQ
0,50,10	ID NO. 5145 as residues: Phe-14 to Phe-19.
875049	Preferred epitopes include those comprising a sequence shown in SEQ
073047	ID NO. 5148 as residues: Thr-5 to Lys-12.
875053	Preferred epitopes include those comprising a sequence shown in SEQ
073033	ID NO. 5149 as residues: Ser-16 to Phe-31.
975056	
875056	Preferred epitopes include those comprising a sequence shown in SEQ
075050	ID NO. 5151 as residues: Pro-14 to Trp-19.
875058	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5152 as residues: Pro-3 to Gly-20, Gly-24 to Thr-29, Arg-46 to
	Asn-57, Leu-72 to Phe-78, Glu-81 to Gln-86, Ile-103 to Gln-117, Leu-
	127 to Ile-142, Asn-144 to Ser-151, Arg-156 to His-166.
875060	Preferred epitopes include those comprising a sequence shown in SEQ
]	ID NO. 5154 as residues: Pro-14 to Ser-20, Pro-41 to Arg-46, Asp-70 to
	His-78.
875062	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5156 as residues: Cys-10 to Tyr-16.
875063	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5157 as residues: Ala-18 to Pro-28.
875066	Preferred epitopes include those comprising a sequence shown in SEQ
2,2000	ID NO. 5158 as residues: Glu-144 to Leu-152, Glu-170 to Asp-179,
	Gln-225 to Asp-239, Gly-259 to Ala-265.
875067	Preferred epitopes include those comprising a sequence shown in SEQ
0/300/	
1	ID NO. 5159 as residues: Arg-7 to Pro-16, Pro-37 to Ile-44, Thr-50 to
075050	Tyr-72, Pro-88 to Phe-94, Ala-107 to Pro-115.
875068	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5160 as residues: Thr-12 to Trp-23.

875070	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5161 as residues: Asp-17 to Asp-27, Pro-34 to Tyr-40, Glu-52 to Glu-57.
875080	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5163 as residues: Val-30 to Met-37, Glu-39 to Gly-45.
875088	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5165 as residues: Thr-1 to Tyr-8, Gln-27 to Glu-33, Gly-42 to Ser-49, Arg-56 to Lys-81, Cys-97 to Lys-104, His-114 to Ser-133, Gln-139 to Lys-146, Arg-165 to Glu-173, Asp-180 to Lys-188, Arg-196 to Glu-201.
875092	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5166 as residues: Thr-9 to Asp-17, Leu-70 to Lys-95, Asp-115 to Leu-124.
875093	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5167 as residues: Gly-2 to Gly-7, Glu-9 to Gln-16, Cys-24 to Gly-30, Ala-35 to Ala-45, Ala-55 to Ala-60, Cys-79 to Leu-90, Asp-95 to Asp-103.
875094	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5168 as residues: His-80 to Glu-87.
875100	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5170 as residues: Thr-18 to Glu-23.
875102	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5172 as residues: Ser-10 to Gly-16, Pro-24 to Arg-35, Lys-39 to Ala-51.
875103	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5173 as residues: Arg-35 to Ala-41.
875105	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5174 as residues: Phe-70 to His-75.
875106	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5175 as residues: His-45 to Gly-55.
875113	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5177 as residues: Thr-27 to Thr-53.
875114	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5178 as residues: Gly-2 to Arg-7.
875118	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5180 as residues: Pro-21 to Leu-26, Val-62 to Phe-70, Pro-81 to Asp-89.
875121	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5181 as residues: Phe-19 to Leu-36, Glu-38 to Pro-45.
875123	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5182 as residues: Ser-44 to Pro-49, Arg-54 to Gly-64, Leu-94 to Asp-100, Ser-107 to Gly-113, Lys-143 to Tyr-150.
875126	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5185 as residues: His-22 to Ser-27, Cys-34 to Ser-40.
875133	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5187 as residues: His-1 to Gly-9, Gly-19 to Pro-28, Pro-36 to Tyr-42, Gly-44 to Gly-65.
875134	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5188 as residues: Gly-10 to Lys-19, Met-21 to Pro-32.

875143	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5190 as residues: Arg-17 to Ser-23.
875144	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5191 as residues: Asn-14 to Thr-19.
875151	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5193 as residues: Arg-10 to Trp-15, Lys-90 to Ile-95, Asn-103 to Ile-109, Asn-131 to Leu-137, Asn-153 to Arg-163.
875160	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5197 as residues: Val-20 to Asn-27.
875165	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5198 as residues: Thr-5 to Gly-13, Cys-24 to Lys-33.
875177	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5200 as residues: Ala-37 to Asp-44.
875182	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5202 as residues: Pro-25 to Ser-33, Gln-113 to Ser-122, Trp-147 to Tyr-158, Ser-187 to Ala-198, His-201 to Gly-209, Pro-223 to Gly-228, Glu-233 to Gly-238.
875194	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5205 as residues: Ser-16 to Ser-21, Gln-34 to Thr-41.
875200	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5208 as residues: Gln-12 to Cys-19.
875203	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5209 as residues: Arg-1 to Trp-6, Pro-9 to Leu-14.
875205	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5210 as residues: Leu-22 to Ala-27, Ser-31 to Ser-36, Pro-77 to Cys-83.
875206	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5211 as residues: Pro-69 to Pro-75.
875208	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5212 as residues: Asn-25 to Gly-30, Asn-34 to Asn-39.
875209	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5213 as residues: Asn-11 to Ser-18, His-20 to Arg-26, Val-31 to Trp-41.
875210	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5214 as residues: Leu-37 to Thr-52.
875214	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5216 as residues: Ala-7 to Leu-33.
875215	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5217 as residues: Gln-18 to Leu-29, Asp-52 to Ile-57.
875223	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5218 as residues: Thr-2 to Gln-7.
875226	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5219 as residues: Arg-1 to Gln-7, Lys-21 to Gln-31, Leu-41 to Ser-84, Asp-87 to Arg-98, Leu-102 to Lys-115, Leu-129 to Lys-139.
875228	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5220 as residues: Ser-1 to His-10, Pro-84 to Arg-98, His-108 to Asn-113.
875240	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5224 as residues: Ser-31 to Arg-43.

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875246	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5225 as residues: Phe-29 to Leu-37.
875261	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5228 as residues: Ser-10 to Asp-24.
875270	Preferred epitopes include those comprising a sequence shown in SEQ
0,52,0	ID NO. 5230 as residues: Ser-1 to Ser-11, Gln-64 to Gln-69, Arg-117 to
	Pro-128, Pro-135 to Asp-140, Gly-147 to Arg-160, Lys-168 to Val-173,
	Asn-181 to Lys-191, Glu-200 to Gly-205, Gly-215 to Lys-224.
875271	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5231 as residues: Phe-12 to Lys-17.
975375	Preferred epitopes include those comprising a sequence shown in SEQ
875275	ID NO. 5232 as residues: Pro-9 to Gly-20.
875277	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5234 as residues: Arg-6 to Ser-18.
875278	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5235 as residues: Thr-45 to Lys-50.
875282	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5239 as residues: Thr-14 to Lys-31.
875287	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5240 as residues: Lys-15 to Trp-31, Val-44 to Cys-51.
875288	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5241 as residues: Pro-28 to Gly-39, Ser-42 to Ser-50, Arg-61 to
	Arg-70, Gln-75 to Gly-86.
875296	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5243 as residues: Glu-26 to Ala-32, Thr-81 to Ser-90.
875303	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5244 as residues: Glu-2 to Met-9, Asp-17 to Asn-22, Leu-27 to
	Val-35.
875306	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5247 as residues: Thr-17 to Phe-22.
875307	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5248 as residues: Pro-1 to Tyr-22.
875308	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5249 as residues: Pro-36 to Pro-41.
875309	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5250 as residues: Pro-1 to Ala-9, Gly-42 to Gln-51.
875312	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5253 as residues: Leu-7 to Tyr-14, Glu-41 to Leu-49.
875313	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5254 as residues: Gln-23 to Leu-34, Asp-45 to Arg-60.
875316	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5255 as residues: Asn-25 to Tyr-31.
875319	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5256 as residues: Asp-10 to Lys-16, Lys-35 to Asn-41, Tyr-55
1	to Leu-62, Glu-145 to Thr-153, Ser-169 to Lys-175, Thr-184 to His-192,
	Gly-224 to Trp-234, Ala-251 to Leu-256, Glu-276 to Asp-281.
875336	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5261 as residues: Tyr-3 to Leu-10.
875338	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 5262 as residues: Pro-9 to Ile-14, Glu-81 to Gln-90.
875346	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5264 as residues: Gly-29 to Arg-44.
875347	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5265 as residues: Ile-3 to Ser-14, Ala-32 to Ser-44, Ser-60 to
	Leu-67.
875360	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5268 as residues: Pro-14 to Leu-19, Ile-37 to Ala-46, Ser-58 to
	Asn-65, Pro-71 to Gly-77.
875364	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5269 as residues: Val-38 to Phe-47, Asn-64 to Phe-69.
875367	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5271 as residues: Gly-14 to Leu-21, Asn-31 to Met-37.
875371	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5272 as residues: Pro-12 to Glu-23, Lys-29 to Pro-34, Pro-54 to
	Leu-66.
875372	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5273 as residues: Ala-7 to Arg-12.
875373	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5274 as residues: Tyr-54 to Cys-61, Asn-73 to Pro-78, Pro-84 to
	Asn-93, Gln-99 to Asp-105.
875378	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5276 as residues: Leu-42 to Lys-53, Cys-100 to Asn-110, Pro-
	137 to Gly-144, Pro-190 to Ala-205.
875379	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5277 as residues: Asp-5 to Ala-10, Ala-19 to Ile-25, Val-39 to
	Ser-44, Gln-74 to Cys-90, Leu-94 to Glu-99, Leu-108 to Phe-116.
875381	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5279 as residues: Cys-46 to Leu-51.
875382	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5280 as residues: Pro-11 to Thr-16, Pro-23 to Gly-33, Ala-51 to
	Arg-61.
875384	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5281 as residues: Gln-15 to Gly-28, Asp-83 to Tyr-92.
875385	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5282 as residues: Leu-3 to Asp-8, Gln-30 to His-36.
875388	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5283 as residues: Thr-2 to Ser-9, Pro-23 to Arg-30.
875391	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5284 as residues: Lys-1 to Arg-10, Lys-53 to Tyr-62.
875397	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5285 as residues: Arg-7 to Gly-29, Arg-37 to Glu-47, Asp-78 to
	Thr-83, Gly-173 to Val-180, Glu-188 to Glu-202, Pro-208 to Thr-216,
	Thr-227 to Glu-242, Arg-250 to Gly-281, Lys-288 to Thr-296, Glu-301
	to Arg-311, Ala-313 to Lys-318, Lys-357 to Thr-367, Pro-376 to Ser-
Į.	387, Pro-416 to Lys-428, Pro-486 to Thr-491, Ser-497 to Arg-516, Lys-
	522 to Lys-532, Arg-537 to Met-557.
875402	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5286 as residues: Asn-1 to Thr-15.

875406	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5288 as residues: Pro-5 to Ala-19.
875410	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5289 as residues: Ala-4 to Pro-14, Pro-23 to Thr-28, Thr-40 to
	Gln-45, Tyr-60 to Gln-69, Pro-88 to Leu-93, Glu-108 to Ala-113, Val-
	119 to Gly-131, Arg-146 to Arg-155, Ala-164 to Lys-171, Thr-190 to
	Met-201.
875415	Preferred epitopes include those comprising a sequence shown in SEQ
0/3413	ID NO. 5290 as residues: Arg-18 to Trp-23, Gly-25 to Gly-32, Lys-34
	to Arg-42, Gly-52 to Thr-59, Ala-86 to Lys-92.
875416	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5291 as residues: Lys-9 to Gly-37.
875417	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5292 as residues: Glu-2 to Cys-14.
875419	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5294 as residues: Thr-2 to Tyr-11.
875423	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5295 as residues: Lys-13 to Ile-24, Phe-28 to Val-35.
875428	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5298 as residues: Gly-2 to Thr-7, Gly-20 to Thr-29, Asn-69 to
	Arg-77.
875429	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5299 as residues: Phe-4 to Pro-9, Pro-13 to Gln-18.
875433	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5300 as residues: Lys-78 to Met-83.
875434	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5301 as residues: Thr-34 to Glu-39.
875437	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5302 as residues: Glu-1 to Gln-7.
875440	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5303 as residues: Arg-11 to Met-17, Ile-66 to Trp-71, Asp-91 to
	Leu-97, Ala-102 to Lys-111, Trp-113 to Glu-120, Pro-132 to Asn-141,
0.7.7.4.1	Thr-144 to Glu-153, Glu-159 to Glu-172, Pro-177 to Lys-192.
875441	Preferred epitopes include those comprising a sequence shown in SEQ
075440	ID NO. 5304 as residues: Cys-28 to Cys-34.
875442	Preferred epitopes include those comprising a sequence shown in SEQ
975446	ID NO. 5305 as residues: Pro-18 to Lys-23.
875446	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5306 as residues: Pro-8 to Phe-18.
875452	Preferred epitopes include those comprising a sequence shown in SEQ
073432	ID NO. 5307 as residues: Ala-6 to Cys-17.
875458	Preferred epitopes include those comprising a sequence shown in SEQ
073.50	ID NO. 5308 as residues: Glu-40 to Glu-46, Arg-51 to Ser-67.
875462	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5311 as residues: Ser-2 to Ser-14, Arg-75 to Asn-85.
875468	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5313 as residues: Thr-35 to Thr-49.
875474	Preferred epitopes include those comprising a sequence shown in SEQ
875474	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5314 as residues: Asp-1 to Asp-13, Arg-40 to Arg-56, Ser-72 to

	Asp-84, Ala-88 to Arg-96, Lys-115 to Phe-121, Asp-133 to Lys-139, Leu-203 to Leu-210, Asp-264 to Arg-269.
875475	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5315 as residues: Pro-12 to Gly-19.
875479	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5318 as residues: His-32 to Lys-40.
875481	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5319 as residues: Arg-22 to Ser-39, Val-42 to Thr-54, Gln-61 to His-69, Glu-83 to Gly-109, Pro-111 to Gly-118.
875490	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5322 as residues: Cys-75 to Thr-81.
875491	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5323 as residues: Gln-8 to His-15, Ser-32 to Gln-43, Leu-51 to Glu-70.
875499	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5329 as residues: Asn-36 to Leu-55.
875500	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5330 as residues: Thr-31 to Arg-39.
875501	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5331 as residues: Asp-52 to Asn-59.
875508	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5334 as residues: Pro-1 to Ile-18, Asp-28 to Lys-33, Leu-50 to Gln-55, Glu-85 to Ala-94, Leu-121 to Ser-130, Lys-143 to Gly-150, Leu-173 to Asp-179, Lys-183 to Asp-192, Lys-196 to Glu-202, Asn-219 to Asn-227, Glu-235 to Glu-248.
875512	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5335 as residues: Asp-10 to Trp-16, Glu-33 to Asn-43.
875514	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5336 as residues: Asp-11 to Tyr-32, Gln-43 to Thr-58, His-70 to Arg-79, Ser-101 to Ala-108, Met-110 to Ser-124.
875515	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5337 as residues: Met-1 to Arg-8, Met-10 to His-17.
875516	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5338 as residues: Leu-2 to Ser-8, Gln-41 to Gly-46, Asp-70 to Gln-80, Pro-82 to Gly-97.
875518	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5340 as residues: Arg-1 to Trp-11, Ser-28 to Leu-42, Gly-65 to Gly-70, Ala-72 to Gln-77, Gly-89 to Lys-98, Asp-126 to Thr-136, Gln-218 to Gly-226, Lys-261 to Gly-282.
875520	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5341 as residues: Arg-5 to Ser-18, Arg-36 to Gly-42, Gln-45 to Gly-56, Val-69 to Arg-75.
875525	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5343 as residues: Arg-6 to Thr-22, Arg-31 to His-38.
875527	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5344 as residues: Gly-24 to Leu-31, Ser-64 to Val-70, Arg-93 to Trp-100.
875528	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5345 as residues: Thr-6 to Ile-13.

875534	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5347 as residues: Arg-1 to Thr-14, Arg-28 to Asp-34, Gln-51 to
	Ser-60, Lys-69 to Gly-78, Val-110 to Val-115, Asn-135 to Glu-141,
	Asn-167 to Pro-179, Lys-203 to Lys-214, Gly-267 to Pro-279.
875538	Preferred epitopes include those comprising a sequence shown in SEQ
673338	ID NO. 5348 as residues: Thr-1 to Arg-6.
875544	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5351 as residues: Gln-1 to Asn-8.
875545	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5352 as residues: Cys-2 to Gly-16, Glu-35 to Leu-40, Pro-61 to
	Gln-66.
875547	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5354 as residues: Leu-37 to His-43.
875548	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5355 as residues: Val-15 to Asp-21, Cys-29 to Ser-36.
875550	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5356 as residues: Arg-81 to Gln-93, Leu-103 to Val-116.
875551	Preferred epitopes include those comprising a sequence shown in SEQ
0.77.7.7	ID NO. 5357 as residues: Glu-11 to Lys-22, Glu-36 to Gly-41.
875553	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5359 as residues: Arg-6 to Lys-11, Phe-16 to Ile-21, Thr-48 to
055554	Leu-56, Pro-64 to Arg-70.
875554	Preferred epitopes include those comprising a sequence shown in SEQ
075550	ID NO. 5360 as residues: Tyr-2 to Ser-10, Asn-69 to Leu-80.
875559	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5363 as residues: Pro-123 to Asn-130.
875563	Preferred epitopes include those comprising a sequence shown in SEQ
873303	ID NO. 5365 as residues: Pro-35 to Gly-62.
875565	Preferred epitopes include those comprising a sequence shown in SEQ
0,5505	ID NO. 5367 as residues: Pro-2 to Asp-7, Gln-13 to Gln-29, Pro-35 to
	Trp-41.
875570	Preferred epitopes include those comprising a sequence shown in SEQ
0.0070	ID NO. 5369 as residues: Leu-1 to Ser-6, Ser-45 to Lys-56, Asn-66 to
	Lys-78.
875574	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5372 as residues: Pro-10 to Gln-15, Cys-25 to Ile-30, Ser-42 to
	Lys-47.
875583	Preferred epitopes include those comprising a sequence shown in SEQ
İ	ID NO. 5374 as residues: Lys-6 to Lys-37, Arg-43 to Leu-49, Met-53 to
	Val-59.
875590	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5380 as residues: Cys-128 to Pro-134.
875594	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5381 as residues: Gly-40 to Ser-45.
875596	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5382 as residues: Gly-1 to Gly-10.
875597	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5383 as residues: His-3 to Ser-9.
875604	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 5386 as residues: Lys-7 to Ser-20, Arg-67 to Ser-74.
875605	Preferred epitopes include those comprising a sequence shown in SEQ
6/3003	ID NO. 5387 as residues: Gly-17 to Ser-24, Met-42 to Arg-48.
975606	Preferred epitopes include those comprising a sequence shown in SEQ
875606	ID NO. 5388 as residues: Tyr-1 to Gly-13, Glu-32 to Asp-43, Ser-55 to
975 (00	Ile-62, Pro-119 to Asn-131.
875609	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5390 as residues: Thr-12 to Ser-20, Leu-60 to Ala-66.
875610	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5391 as residues: Cys-41 to Ser-47.
875613	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5394 as residues: Leu-12 to Lys-18.
875625	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5395 as residues: Asp-8 to Leu-25, Arg-94 to Ala-102, Glu-133
	to Ala-138.
875628	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5396 as residues: Ser-17 to Gly-23.
875629	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5397 as residues: Glu-1 to Glu-11, Arg-21 to Ser-27.
875631	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5399 as residues: Val-37 to Asn-43, Glu-62 to Pro-69, Gln-118
	to Tyr-131, Ser-144 to Trp-150.
875633	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5401 as residues: Asn-11 to Arg-16.
875634	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5402 as residues: Ile-1 to Gly-10, Asp-24 to Arg-29.
875635	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5403 as residues: Phe-1 to Ile-8, Thr-21 to Leu-38, Glu-55 to
	Lys-70, Lys-76 to Leu-82, Lys-84 to Glu-89, Ile-93 to Ser-98.
875636	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5404 as residues: Pro-30 to Asp-35.
875638	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5405 as residues: Asp-1 to Gly-7, Arg-13 to Arg-18, Arg-48 to
	Ser-54.
875640	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5407 as residues: Thr-36 to Cys-47.
875642	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5409 as residues: Arg-2 to Thr-8, Thr-46 to His-51.
875646	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5410 as residues: Ala-4 to Arg-10, Cys-22 to Lys-27.
875650	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5411 as residues: Glu-29 to Lys-34, Leu-151 to Tyr-156, Glu-
	162 to Arg-170.
875651	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5412 as residues: Leu-119 to Gln-125, Arg-128 to Ser-139,
	Gln-145 to Pro-158.
875653	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5413 as residues: Pro-1 to Gln-14.
875654	Preferred epitopes include those comprising a sequence shown in SEQ
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	ID NO. 5414 as residues: Arg-34 to Gly-66.
875658	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5415 as residues: His-19 to Tyr-30, Ala-53 to Ala-59, Ala-90 to
	Pro-101, Lys-132 to Lys-139, Ala-152 to Arg-158, Phe-168 to Leu-175,
	Arg-178 to Lys-186.
875661	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5416 as residues: Tyr-2 to Ser-8, Thr-15 to Ala-25.
875662	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5417 as residues: Gly-5 to Cys-12, Phe-40 to Thr-47.
875663	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5418 as residues: Thr-4 to Ser-12.
875665	Preferred epitopes include those comprising a sequence shown in SEQ
0,000	ID NO. 5419 as residues: Lys-2 to Lys-7.
875669	Preferred epitopes include those comprising a sequence shown in SEQ
0,300	ID NO. 5420 as residues: Lys-1 to Gly-11.
875677	Preferred epitopes include those comprising a sequence shown in SEQ
8/30//	ID NO. 5423 as residues: Gly-1 to His-7, Val-10 to Phe-17, Asp-62 to
875678	Arg-67. Preferred epitopes include those comprising a sequence shown in SEQ
8/30/8	ID NO. 5424 as residues: Ile-2 to Ile-9, Asn-76 to Gln-82.
975(91	
875681	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5426 as residues: Glu-1 to Asn-12, Pro-20 to Ala-26, Thr-42 to
0.00	Ser-50.
875683	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5428 as residues: Val-60 to Pro-69.
875687	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5429 as residues: Asp-18 to Phe-24.
875688	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5430 as residues: Glu-8 to Glu-13.
875689	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5431 as residues: Lys-24 to Lys-30.
875690	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5432 as residues: Gly-3 to Leu-20, Trp-38 to Arg-44, Lys-58 to
	Lys-64.
875698	Preferred epitopes include those comprising a sequence shown in SEQ
1	ID NO. 5434 as residues: Tyr-43 to Lys-52, Glu-60 to Arg-66, Gln-84
	to Cys-89, Gln-106 to Lys-117, Thr-140 to Asp-168, Gln-170 to Arg-
	177.
875704	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5438 as residues: Gly-24 to Thr-30, Ser-103 to Gly-109.
875717	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5441 as residues: Cys-12 to Cys-34, Pro-36 to Thr-45, Arg-75
	to Asn-85.
875719	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5442 as residues: Asn-1 to Tyr-7.
875722	Preferred epitopes include those comprising a sequence shown in SEQ
]	ID NO. 5443 as residues: Leu-2 to Phe-7.
875724	Preferred epitopes include those comprising a sequence shown in SEQ
073724	ID NO. 5444 as residues: Asn-86 to Ser-91.
	ID NO. 3774 as residues. Asir-ou to Ser-71.

875725	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5445 as residues: Thr-9 to Thr-17, Arg-33 to Val-41.
875727	Preferred epitopes include those comprising a sequence shown in SEQ
073727	ID NO. 5446 as residues: Thr-16 to Pro-23, Pro-39 to Trp-48, Arg-50 to
	Lys-55, Gly-73 to Gly-79.
875734	Preferred epitopes include those comprising a sequence shown in SEQ
0,3,3,	ID NO. 5451 as residues: Ser-12 to Thr-18, Pro-20 to Pro-25.
875736	Preferred epitopes include those comprising a sequence shown in SEQ
073730	ID NO. 5452 as residues: Phe-10 to Arg-15, Ile-48 to Thr-53, Ser-64 to
	Asn-69.
875737	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5453 as residues: Leu-1 to Cys-6, Ala-74 to Gly-87, Gln-106 to
	Gly-111.
875738	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5454 as residues: Glu-11 to Asp-19, Gly-40 to Thr-47, Pro-66
	to Arg-71.
875739	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5455 as residues: Gly-45 to Asp-50.
875740	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5456 as residues: Glu-1 to Gln-22.
875746	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5457 as residues: Leu-55 to Gln-64.
875751	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5459 as residues: Phe-21 to Leu-26, Gly-81 to His-87.
875752	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5460 as residues: Ser-11 to Asn-16, Trp-33 to Arg-49.
875753	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5461 as residues: Glu-1 to Ile-17, Leu-54 to Asn-59.
875754	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5462 as residues: Arg-53 to Val-58.
875760	Preferred epitopes include those comprising a sequence shown in SEQ
05555	ID NO. 5463 as residues: Phe-45 to Asn-51.
875765	Preferred epitopes include those comprising a sequence shown in SEQ
075766	ID NO. 5465 as residues: Pro-7 to Gly-12.
875766	Preferred epitopes include those comprising a sequence shown in SEQ
975760	ID NO. 5466 as residues: Gly-21 to Phe-28.
875769	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5468 as residues: Lys-7 to Gly-12.
875772	Preferred epitopes include those comprising a sequence shown in SEQ
0/3//2	ID NO. 5469 as residues: Arg-19 to Pro-45, Gly-60 to Leu-72, Leu-90
	to Asn-109.
875774	Preferred epitopes include those comprising a sequence shown in SEQ
6/3//4	ID NO. 5471 as residues: Ile-27 to Val-33, Val-63 to Ser-68.
875779	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5473 as residues: Gln-54 to Ser-63, Glu-84 to Lys-92, Val-100
	to Gln-105.
875781	Preferred epitopes include those comprising a sequence shown in SEQ
5,3,61	ID NO. 5475 as residues: Glu-72 to Ala-80.
875783	Preferred epitopes include those comprising a sequence shown in SEQ
0,2703	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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	ID NO. 5477 as residues: Gly-1 to Asn-15.
875784	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5478 as residues: Glu-17 to Asp-22, Asn-30 to Cys-35, Leu-39
	to Lys-49.
875786	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5480 as residues: Arg-8 to Thr-17.
875787	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5481 as residues: Ser-3 to Pro-16, Asp-38 to Ser-43, Arg-53 to
	Gln-62, Trp-78 to Ser-84.
875789	Preferred epitopes include those comprising a sequence shown in SEQ
1 0,3,05	ID NO. 5482 as residues: Arg-1 to Ile-8, Pro-50 to Thr-62.
875794	Preferred epitopes include those comprising a sequence shown in SEQ
0/3/54	ID NO. 5484 as residues: Thr-8 to Val-13, Tyr-39 to Arg-46.
875800	Preferred epitopes include those comprising a sequence shown in SEQ
8/3800	ID NO. 5486 as residues: Tyr-1 to Gln-12, Gly-17 to Cys-26, Trp-37 to
975904	Asn-43, Leu-46 to Gly-51.
875804	Preferred epitopes include those comprising a sequence shown in SEQ
075005	ID NO. 5488 as residues: Asp-54 to Gly-67.
875805	Preferred epitopes include those comprising a sequence shown in SEQ
075000	ID NO. 5489 as residues: Ser-1 to Thr-9.
875809	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5491 as residues: Asn-16 to Leu-30, Ala-48 to Thr-53, Arg-109
	to Asp-114, Arg-120 to Gly-126, Pro-153 to Asp-161, Asn-177 to Lys-
	186, Ser-253 to Ser-260.
875810	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5492 as residues: Pro-1 to Lys-11, Pro-31 to Leu-39, Thr-67 to
	Lys-77.
875814	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5493 as residues: His-1 to Gly-14, Ala-21 to Arg-30.
875815	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5494 as residues: Ile-14 to Leu-35, Pro-37 to Thr-51.
875817	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5496 as residues: Ser-15 to Ile-24, Asn-56 to Lys-67, Ser-80 to
	Lys-95, Gly-148 to Pro-165.
875820	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5498 as residues: Phe-2 to Ser-9, Cys-12 to Ser-23, Glu-37 to
	Pro-48, Glu-56 to Asp-64.
875821	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5499 as residues: Gly-98 to Ala-110.
875822	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5500 as residues: Ala-7 to Pro-18, Ser-57 to Ser-64, Phe-94 to
	Gln-105, Leu-129 to Gly-141.
875825	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5502 as residues: Lys-1 to Lys-19, Glu-66 to Gln-73, Asn-75 to
	Asn-80, Met-112 to Asn-118, Val-122 to Thr-134.
875828	Preferred epitopes include those comprising a sequence shown in SEQ
0,3020	ID NO. 5504 as residues: His-1 to Leu-12, Leu-16 to Cys-30, Thr-46 to
	Asn-56.
875832	Preferred epitopes include those comprising a sequence shown in SEQ
0/3034	Treferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 5505 as residues: Lys-1 to Arg-9, Cys-32 to Tyr-39, Lys-53 to Gly-64, Phe-86 to Asn-92.
875836	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5508 as residues: His-79 to Ser-92.
875837	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5509 as residues: Ser-47 to Arg-54.
875838	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5510 as residues: Ser-1 to Phe-8.
875839	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5511 as residues: Gln-1 to Gly-22, Pro-36 to Arg-42, Arg-89 to Gln-94.
875840	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5512 as residues: Thr-6 to Asn-16, Gln-50 to Lys-66.
875841	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5513 as residues: Ala-44 to Arg-51, Val-71 to Ser-76.
875845	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5514 as residues: Gly-1 to Lys-6, Ser-54 to Ser-60.
875846	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5515 as residues: Ser-28 to Gly-33.
875855	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5521 as residues: Glu-13 to Asn-18, Asn-53 to Lys-59.
875856	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5522 as residues: Ala-28 to Ser-33.
875858	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5523 as residues: His-1 to Asn-17, Gly-21 to Arg-28, Lys-43 to Asn-49, Ser-64 to His-80, Ala-91 to Asp-130, Gly-144 to Ser-158.
875863	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5524 as residues: Pro-23 to Asp-28, Pro-40 to Gln-47.
875864	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5525 as residues: Pro-1 to Ser-15, Leu-27 to Lys-32, Arg-39 to Ser-53, Thr-58 to Glu-81, Gly-87 to Leu-92, Val-96 to Glu-106, Lys-114 to Ile-131, Asp-134 to Lys-140, Asn-142 to Lys-149, Lys-155 to Gly-168.
875865	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5526 as residues: His-11 to Cys-23, Ala-29 to Gln-35, His-43 to Arg-50.
875868	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5527 as residues: Arg-33 to Glu-42, Arg-45 to Gly-64, Ala-79 to Asn-117, Thr-130 to Lys-143, Ser-222 to Lys-233, Val-235 to Asn-240, Leu-289 to Met-294.
875871	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5528 as residues: Gln-1 to Ala-17, Gln-43 to Asp-48.
875874	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5529 as residues: Glu-40 to Thr-50.
875884	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5530 as residues: Ser-14 to Cys-19, Lys-53 to Asn-58, Ser-63 to Ser-70, Gly-118 to Cys-123, Cys-132 to Gly-138.
875886	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5531 as residues: Asn-46 to Glu-51.

875888	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5532 as residues: Lys-1 to Gly-17, Arg-56 to Gln-61, Gln-82 to Pro-89.
875891	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5533 as residues: Tyr-4 to Gly-11, Phe-33 to Asn-38.
875894	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5534 as residues: Arg-11 to Glu-24, Arg-39 to Glu-52, His-70 to Gly-82, His-98 to Arg-124, His-126 to Ser-142, His-154 to Gly-166.
875897	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5535 as residues: Pro-1 to Lys-8, Phe-49 to Pro-67, Leu-88 to Trp-100.
875905	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5539 as residues: Pro-19 to Cys-28, Leu-40 to Thr-49, Glu-57 to Pro-69, Phe-82 to Asn-89.
875908	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5542 as residues: Val-27 to Gly-34.
875912	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5543 as residues: Lys-5 to Gln-11, Ser-16 to Lys-28, Pro-39 to Phe-44, Thr-136 to Lys-148, Cys-182 to His-189, Val-197 to Tyr-202, Ser-273 to Gly-300.
875914	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5545 as residues: Ser-7 to Lys-13, Met-16 to Trp-21, Pro-54 to Gly-60, Ser-112 to Gly-117.
875923	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5547 as residues: Asn-1 to Lys-10, Glu-29 to Thr-35, Glu-41 to Glu-57, Glu-78 to Arg-83, Ala-97 to Trp-102.
875924	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5548 as residues: Gln-1 to Asn-8, Arg-22 to Leu-28, Ser-30 to Phe-48, Ser-51 to Glu-56, Gln-70 to Leu-88, Phe-101 to Asn-111, Arg-113 to Tyr-121, Ser-130 to Asn-135, Glu-141 to Gln-152, Asn-169 to Trp-191.
875925	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5549 as residues: Ser-45 to Ala-50.
875926	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5550 as residues: Leu-4 to Ser-13.
875927	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5551 as residues: Arg-2 to Lys-21.
875932	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5552 as residues: Asp-27 to Gln-33.
875933	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5553 as residues: Gly-1 to Gln-8, Met-19 to Ser-24.
875935	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5555 as residues: Asn-20 to Thr-25, Ser-30 to Pro-35.
875936	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5556 as residues: Gly-12 to Lys-18, Arg-46 to Glu-56, Leu-67 to Gly-73, Ala-91 to Ser-102.
875937	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5557 as residues: Arg-4 to Thr-10, Arg-61 to Glu-71, Leu-82 to Gly-88, Ala-106 to Lys-142.

1829

875939	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5559 as residues: Arg-3 to Leu-15, Arg-17 to Asn-24.
875940	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5560 as residues: Gly-28 to Phe-34, Gly-36 to Cys-41, Arg-46
	to Arg-54, Pro-75 to Arg-90.
875941	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5561 as residues: Gln-24 to Glu-35, Lys-53 to Gln-67, Pro-85 to
	Trp-98.
875942	Preferred epitopes include those comprising a sequence shown in SEQ
0,0,12	ID NO. 5562 as residues: Cys-74 to Ala-84.
875946	Preferred epitopes include those comprising a sequence shown in SEQ
0,0010	ID NO. 5563 as residues: Gly-34 to Pro-48, Arg-86 to Gly-91.
875951	Preferred epitopes include those comprising a sequence shown in SEQ
673731	ID NO. 5565 as residues: Pro-31 to Leu-41.
875955	Preferred epitopes include those comprising a sequence shown in SEQ
0/3933	ID NO. 5568 as residues: His-19 to Asn-24, Pro-39 to Lys-45.
075067	
875967	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5569 as residues: Arg-30 to Arg-38.
875971	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5570 as residues: Ser-1 to Asp-8, Asn-16 to Ser-35, Asn-47 to
	Pro-70.
875972	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5571 as residues: Pro-14 to Arg-23, Phe-41 to Gly-49, His-69 to
	His-76, Tyr-84 to Asn-90.
875976	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5573 as residues: Tyr-3 to Gly-10.
875984	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5576 as residues: Ser-2 to Gln-15.
875991	Preferred epitopes include those comprising a sequence shown in SEQ
0,000	ID NO. 5579 as residues: Thr-47 to Gly-53.
875995	Preferred epitopes include those comprising a sequence shown in SEQ
013773	ID NO. 5581 as residues: Pro-3 to Glu-8.
875999	Preferred epitopes include those comprising a sequence shown in SEQ
013999	
07/00/	ID NO. 5584 as residues: Gly-11 to Ala-16, Gln-70 to His-78.
876006	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5586 as residues: Pro-12 to Thr-22.
876008	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5588 as residues: Cys-2 to Asn-10.
876012	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5590 as residues: Trp-30 to Thr-43.
876018	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5592 as residues: Pro-52 to Asn-63, Pro-70 to Ile-79, Arg-93 to
	Gln-111.
876021	Preferred epitopes include those comprising a sequence shown in SEQ
0,0021	ID NO. 5594 as residues: Ala-59 to Ser-72, Ser-84 to Leu-94, Thr-98 to
	Lys-105, Val-109 to Glu-119, Asn-124 to Leu-139, Pro-146 to Ala-155,
	Ser-161 to Thr-190, Glu-216 to His-221, Asn-229 to Gly-240, Ile-258 to
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976922	Gly-269, Thr-300 to Thr-310, Thr-312 to Ser-317.
876022	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 5595 as residues: Leu-2 to Tyr-11, Glu-55 to Thr-60.
876023	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5596 as residues: Lys-45 to Phe-58, Pro-99 to Gly-105, Arg-124
	to Arg-130.
876024	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5597 as residues: Cys-7 to Arg-12, Pro-32 to Ser-49, Arg-59 to
	Gly-70, Ala-74 to Arg-82.
876028	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5601 as residues: Gly-46 to Gly-51.
876029	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5602 as residues: Ala-4 to Thr-9, Gln-17 to Thr-40.
876044	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5606 as residues: Asn-6 to Lys-12, His-32 to Phe-41.
876045	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5607 as residues: Thr-5 to Glu-14, Pro-23 to Tyr-28, Arg-42 to
	Pro-49, Lys-87 to Ser-95.
876048	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5608 as residues: Gln-1 to Asp-11, Arg-18 to Gly-23, Thr-31 to
	Pro-38.
876057	Preferred epitopes include those comprising a sequence shown in SEQ
L	ID NO. 5611 as residues: Glu-17 to Ser-42.
876059	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5612 as residues: Pro-34 to His-49.
876065	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5614 as residues: Ser-28 to Val-33, Gln-41 to Gln-46, Gln-53 to
	Gln-63, Ala-76 to His-84, Ile-88 to Ser-93, Pro-99 to Ala-105, Pro-114
	to Ser-122, Pro-145 to Thr-153, Pro-197 to Gln-206.
876078	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5616 as residues: Arg-71 to Trp-80, Arg-88 to Arg-99.
876079	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5617 as residues: Cys-16 to His-21, Lys-23 to Asp-31.
876081	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5618 as residues: Pro-6 to Cys-12.
876086	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5620 as residues: Cys-66 to Ser-74, Arg-81 to His-90.
876089	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5622 as residues: Ser-2 to Gly-11.
876090	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5623 as residues: Gln-1 to Glu-13, Lys-25 to Ser-34, Asp-49 to
	Gln-54.
876091	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5624 as residues: Phe-14 to Tyr-19, Arg-24 to Arg-32.
876093	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5625 as residues: Ser-1 to Glu-8, Asp-30 to Gly-37, Val-44 to
	Glu-58.
876094	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5626 as residues: Gly-1 to Gly-7, Ile-23 to Ala-29, Phe-40 to
	Gln-45.
876095	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 5627 as residues: Lys-1 to Lys-6, Pro-8 to Glu-19.
876097	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5628 as residues: Arg-30 to Ser-37.
876098	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5629 as residues: Leu-18 to Leu-23.
876101	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5630 as residues: Gly-56 to Asp-62.
876104	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5631 as residues: Gln-1 to Glu-7, Ala-31 to Glu-48.
876107	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5633 as residues: Gly-13 to Gln-19, Arg-58 to Gly-63, Leu-129 to Pro-134.
876118	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5637 as residues: Pro-35 to Gly-42, Pro-62 to Arg-74, Val-87 to Ala-93, Leu-119 to Ala-124.
876121	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5638 as residues: Pro-2 to Pro-35, Ser-40 to Leu-57, Thr-83 to Thr-93, His-96 to Thr-105, Leu-114 to Gly-125, Asp-128 to Asp-133, Lys-146 to Ser-156.
876140	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5644 as residues: Ala-39 to Leu-47, Val-49 to Lys-55, Thr-66 to Asp-75, Thr-85 to Gly-104, Ala-114 to Gly-147, Pro-176 to Thr-199, Ser-205 to Ser-221, Glu-233 to Lys-240, Lys-246 to Asp-251, Glu-256 to Ser-267, Ser-291 to Leu-302, Thr-305 to Asp-324, Cys-336 to Val-345, Phe-367 to Cys-375.
876151	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5648 as residues: Gly-101 to Arg-106.
876152	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5649 as residues: Arg-1 to Gly-12, His-33 to Leu-42.
876155	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5651 as residues: Phe-26 to Lys-51, Gln-61 to Asp-75, Gly-86 to Asn-92, Asn-101 to Cys-106, Lys-119 to Leu-124, Pro-126 to Tyr-135, Ser-137 to Ser-150, His-161 to Ser-168, Asp-175 to Ser-182, Asn-189 to Lys-207, Pro-225 to Thr-234, His-240 to Gly-259, Glu-266 to Val-271, Asp-285 to Ala-290, Asn-321 to Ile-353.
876156	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5652 as residues: Lys-21 to Gly-26.
876170	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5656 as residues: Arg-15 to Arg-21.
876172	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5657 as residues: Trp-73 to Trp-80, Tyr-90 to Lys-97, Lys-100 to Trp-111.
876174	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5658 as residues: Gly-7 to Glu-12, Ser-16 to Gln-25.
876177	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5659 as residues: Phe-9 to Tyr-15.
876182	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5661 as residues: Pro-28 to Arg-34, His-66 to Pro-81, Ser-83 to Ala-93, Gly-98 to Lys-114.

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876184	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5663 as residues: Asn-35 to Cys-40, Ser-75 to Phe-84.
976192	
876192	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5665 as residues: Thr-4 to Ser-14, Ile-83 to Ala-94.
876198	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5667 as residues: Pro-7 to Thr-17.
876200	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5668 as residues: Leu-43 to Pro-50.
876201	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5669 as residues: Pro-28 to Glu-37.
876206	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5670 as residues: Gly-29 to Asp-39.
876207	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5671 as residues: Arg-54 to Lys-95.
876208	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5672 as residues: Ser-44 to Leu-49, Lys-52 to Pro-57, Gly-65 to
	Phe-71, Asp-94 to Trp-99, Gly-137 to Asp-149, Ser-154 to Glu-159,
	Glu-168 to Ile-173.
876209	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5673 as residues: Gly-101 to Arg-107, Ser-112 to Cys-117.
876215	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5675 as residues: Phe-27 to Ile-34.
876224	Preferred epitopes include those comprising a sequence shown in SEQ
0,022	ID NO. 5677 as residues: Ser-58 to Gly-63, Thr-69 to Gly-76, Ser-107
	to Thr-115, Ser-144 to Gly-151, Leu-175 to Trp-181.
876226	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5678 as residues: Arg-57 to Thr-62.
876228	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5679 as residues: Glu-7 to Ser-25, Lys-39 to Leu-46.
876229	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5680 as residues: Phe-48 to Ser-58.
876232	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5681 as residues: Thr-3 to Thr-8.
876238	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5683 as residues: Asn-30 to Lys-43, Pro-58 to Glu-65, Arg-77
	to Asn-85.
876239	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5684 as residues: Thr-7 to Pro-15.
876259	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5685 as residues: Lys-1 to Gln-7, Gly-39 to Ile-50, Ile-68 to
	Cys-84, Leu-92 to Glu-99, Glu-109 to Glu-121, Pro-156 to Cys-172,
	Pro-174 to Thr-189, Arg-212 to Gln-227.
876260	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5686 as residues: Ala-40 to Ala-45.
876261	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5687 as residues: Arg-18 to Thr-31, Ala-39 to Gly-50, Ser-71 to
	Val-76.
876265	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5688 as residues: Thr-4 to Ser-9.
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876266	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5689 as residues: Leu-26 to Lys-39.
876270	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5691 as residues: Pro-20 to Arg-27.
876274	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5692 as residues: Asn-52 to Ile-58.
876277	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5694 as residues: Arg-21 to Arg-30.
876280	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5696 as residues: His-16 to Phe-21.
876281	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5697 as residues: Gln-1 to Ser-8, Val-41 to Arg-47.
876282	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5698 as residues: Gln-1 to Val-6, Asp-8 to Thr-16.
876284	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5699 as residues: Ala-24 to Arg-30, Thr-88 to Pro-107.
876306	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5702 as residues: Gly-1 to Val-9, Pro-47 to His-57.
876308	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5703 as residues: Lys-28 to Ser-42, Gln-49 to Lys-57, Ser-76 to Gly-83, Glu-99 to Val-106, Gln-132 to His-142, Ala-202 to Trp-210, His-271 to Ile-287.
876309	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5704 as residues: His-58 to Ala-63, Arg-86 to Gly-92.
876322	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5705 as residues: Pro-33 to Arg-38, Thr-82 to Asp-88, Ala-103 to Lys-111, Lys-117 to Phe-122.
876326	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5706 as residues: Ser-15 to Asp-28, Glu-37 to Gly-42.
876330	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5708 as residues: Arg-41 to Lys-56.
876335	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5711 as residues: Glu-8 to Cys-16, Pro-22 to Gln-32, Lys-40 to Pro-49.
876340	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5712 as residues: Pro-1 to Glu-18, Gly-26 to Pro-33, Pro-66 to Gly-75.
876345	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5713 as residues: Arg-1 to Gly-10.
876354	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5714 as residues: Pro-12 to Thr-18.
876361	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5715 as residues: Arg-14 to Val-29.
876364	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5716 as residues: Gln-22 to Gly-28.
876370	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5717 as residues: Gly-4 to Arg-12, Gly-33 to Cys-46.
876372	Preferred epitopes include those comprising a sequence shown in SEQ

876374	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5719 as residues: Ser-2 to Ser-8, Glu-26 to His-33, Ser-56 to Gly-61.
876380	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5722 as residues: Ser-11 to Pro-16.
876382	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5724 as residues: Glu-15 to Ser-20.
876383	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5725 as residues: Tyr-16 to Thr-21, Lys-33 to Gln-39.
876385	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5726 as residues: Leu-11 to Phe-16.
876395	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5729 as residues: Arg-7 to Ser-26.
876397	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5730 as residues: Pro-19 to Gln-25, Thr-41 to Pro-47.
876398	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5731 as residues: Glu-1 to Arg-7.
876400	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5733 as residues: Gln-13 to Trp-20, Gly-60 to Phe-65, Cys-69 to Trp-77.
876401	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5734 as residues: Gly-25 to Trp-30, Arg-37 to Gly-44, Ser-46 to Arg-59, Ser-70 to Ser-76, Leu-106 to Gly-112.
876404	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5736 as residues: Tyr-1 to Gly-17.
876405	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5737 as residues: Tyr-1 to Ala-6, Trp-30 to Ser-36, Asp-48 to Ile-62, Ile-91 to Ile-100, Asn-119 to Asn-128, Glu-146 to Glu-152.
876408	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5738 as residues: Gly-7 to Leu-15.
876409	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5739 as residues: Gly-10 to Asn-15.
876418	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5740 as residues: Pro-57 to Asp-63.
876420	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5742 as residues: Pro-6 to Ser-12.
876426	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5745 as residues: Phe-2 to Thr-12.
876428	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5747 as residues: Thr-4 to Trp-10, Pro-25 to Ala-31.
876431	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5748 as residues: Thr-1 to Gln-6, Lys-15 to Glu-23, Pro-39 to Ile-44, Asn-63 to Gln-71, Gln-101 to Arg-111, Leu-118 to Ser-124, Leu-141 to Val-146, Pro-154 to Pro-161, Ser-187 to Pro-192, Arg-207 to Met-245, Ala-253 to Ser-263.
876432	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5749 as residues: Lys-45 to Asn-55.
876435	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5750 as residues: Asp-84 to Asn-91.

876436	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5751 as residues: Pro-81 to His-89.
876440	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5752 as residues: Asp-1 to Leu-6, Glu-55 to Ser-60.
876441	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5753 as residues: Pro-14 to Leu-21, Cys-34 to Gly-39.
876448	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5756 as residues: Thr-1 to Glu-11, Thr-19 to Lys-30, Asn-32 to Glu-39, Leu-60 to Tyr-111, Ala-127 to Phe-132, Pro-184 to Thr-306.
876451	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5757 as residues: Thr-52 to Lys-59.
876452	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5758 as residues: Asn-1 to Arg-11, Val-23 to Ser-28, Asp-35 to Thr-40, Glu-116 to Arg-122, Leu-163 to Ser-170, Ile-267 to Ser-272.
876464	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5761 as residues: Thr-6 to Lys-11, Pro-58 to Ile-72, Ser-81 to Gly-94.
876465	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5762 as residues: Pro-2 to Trp-11, Pro-26 to Ala-32.
876469.	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5763 as residues: Trp-1 to Leu-17.
876470	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5764 as residues: Pro-30 to Glu-41, Cys-62 to Trp-68, Leu-78 to Asn-97, Arg-131 to Asn-136.
876471	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5765 as residues: Val-7 to Leu-13, Glu-26 to Gln-32.
876472	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5766 as residues: Ser-91 to Gly-101.
876473	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5767 as residues: His-12 to His-22.
876476	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5770 as residues: Phe-2 to Trp-7, Cys-35 to Asn-46, Pro-55 to Asn-70, Pro-131 to Cys-137, Phe-141 to Thr-154, Ala-166 to Phe-177.
876481	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5772 as residues: Ala-87 to Ser-94, Asp-104 to Arg-112, Leu-114 to Asp-119, Ser-186 to Thr-202.
876483	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5773 as residues: Gly-1 to Pro-6.
876484	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5774 as residues: Met-2 to Leu-9, Lys-11 to Pro-28, Asp-57 to Leu-68, Gln-81 to Phe-118.
876487	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5775 as residues: Lys-1 to Ser-7.
876490	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5776 as residues: Glu-12 to Asp-17, Thr-26 to His-34, Asn-48 to Tyr-57.
876491	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5777 as residues: Arg-1 to Gln-11.
876494	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 5778 as residues: Asn-40 to Thr-45, His-210 to Pro-215, Glu-369 to Thr-375, Lys-383 to Leu-397, Pro-438 to Ile-447, Pro-510 to Tyr-520, Arg-528 to Arg-533, Thr-549 to Thr-555.
876495	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5779 as residues: Arg-11 to Arg-29, Arg-99 to Gly-105.
876496	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5780 as residues: Glu-1 to Gly-10.
876498	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5781 as residues: Ser-1 to Ser-14.
876499	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5782 as residues: Pro-19 to Tyr-25.
876504	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5784 as residues: His-7 to Asp-12, Glu-21 to Lys-26, Gln-79 to Ser-87.
876507	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5785 as residues: Pro-1 to Ser-12, Leu-26 to Gly-54, Thr-61 to Ala-73.
876513	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5787 as residues: Ser-3 to Gly-39, Trp-89 to Asp-96, Glu-103 to Asn-111, Leu-138 to Pro-145.
876518	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5788 as residues: Met-31 to Pro-38.
876524	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5789 as residues: Pro-26 to Gln-32.
876526	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5790 as residues: Met-7 to Tyr-13.
876530	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5791 as residues: Tyr-37 to Val-45.
876533	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5792 as residues: Lys-41 to Lys-47, His-52 to Gln-58, Gln-100 to Cys-106.
876535	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5794 as residues: Asp-1 to Asp-12.
876536	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5795 as residues: Gly-11 to Gly-28, Glu-35 to Ala-40, Leu-42 to Gly-51, Ser-65 to Cys-70.
876538	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5796 as residues: Tyr-5 to Thr-12.
876543	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5798 as residues: Gln-1 to Ala-9, Cys-56 to Gly-61, Trp-105 to Thr-110, Arg-150 to Thr-155, Leu-189 to Lys-195.
876544	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5799 as residues: Thr-15 to Asp-27.
876545	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5800 as residues: Arg-1 to Asp-7, Leu-19 to Lys-33, Ser-45 to Thr-54.
876546	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5801 as residues: Thr-15 to Lys-25, Pro-35 to Phe-42, Glu-58 to Thr-72, Glu-115 to Met-126, Gln-131 to Thr-139, Ser-142 to Glu-157,

	Pro-165 to Gln-188, Phe-284 to Lys-301.
876553	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5805 as residues: Arg-14 to Arg-19, Asn-27 to Val-32, Glu-68
	to Thr-77, Gly-85 to Asp-90, Asp-221 to Gln-229, Thr-236 to Val-242,
	Thr-259 to Trp-266, Ser-268 to Asn-273, Asn-283 to Gly-288.
876558	Preferred epitopes include those comprising a sequence shown in SEQ
0,0300	ID NO. 5807 as residues: Arg-22 to Gln-34.
876559	Preferred epitopes include those comprising a sequence shown in SEQ
070333	ID NO. 5808 as residues: Asn-15 to Ser-20, Arg-100 to Phe-107, Glu-
	111 to Asp-118, Ile-122 to Val-127, Cys-219 to Val-227.
876560	Preferred epitopes include those comprising a sequence shown in SEQ
070500	ID NO. 5809 as residues: Pro-7 to Ser-14, Thr-26 to Cys-51, Leu-55 to
	Tyr-64.
876572	Preferred epitopes include those comprising a sequence shown in SEQ
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076575	ID NO. 5810 as residues: Lys-16 to Lys-21.
876575	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5811 as residues: Pro-10 to Trp-19, Glu-47 to Gly-52, Tyr-75 to
0.5550	Gly-88, Met-119 to Asp-131.
876579	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5813 as residues: Ser-2 to Pro-21.
876581	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5815 as residues: Gly-32 to Gly-44, Pro-52 to Cys-60, Asp-63
	to Leu-68, Lys-148 to Asn-160.
876583	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5816 as residues: Glu-19 to Cys-30.
876595	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5821 as residues: Asn-1 to Arg-8, Glu-64 to Thr-70.
876596	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5822 as residues: Lys-61 to His-66, Glu-70 to Tyr-78, Pro-90 to
	Ile-95, Val-118 to Asp-127, Asp-192 to Phe-199, Asn-274 to Met-279,
	Ser-281 to Arg-291, Thr-306 to Tyr-315, Lys-338 to Gln-343, Lys-350
	to Asp-356, Pro-374 to Asp-380, Gly-398 to Pro-405, Lys-438 to Asn-
	446.
876597	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5823 as residues: His-1 to Ser-6, Glu-14 to Gly-22.
876600	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5824 as residues: Asp-22 to Pro-30, Ser-49 to Asn-57, Thr-76
	to Ala-91.
876601	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5825 as residues: Leu-31 to Ser-41.
876602	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5826 as residues: Leu-11 to Arg-19, Arg-33 to Ala-38, Ala-40
	to Gln-46, Pro-57 to Gly-62, Ser-70 to Arg-76, Thr-97 to Arg-103, Lys-
	119 to Lys-124.
876608	Preferred epitopes include those comprising a sequence shown in SEQ
0,000	ID NO. 5827 as residues: Val-10 to Gln-18.
876609	Preferred epitopes include those comprising a sequence shown in SEQ
070009	ID NO. 5828 as residues: Leu-39 to Gln-52.
\$76610	Preferred epitopes include those comprising a sequence shown in SEQ
876610	Treferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 5829 as residues: Ser-11 to Glu-20.
876612	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5830 as residues: Lys-1 to Asn-8, Glu-10 to Thr-15, Ser-22 to
	Gly-28, Pro-49 to His-54.
876622	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5832 as residues: Pro-46 to Leu-51.
876630	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5833 as residues: Gln-41 to Pro-46.
876633	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5835 as residues: Ala-1 to Leu-9, Ala-48 to Asp-55.
876638	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5837 as residues: Gln-1 to Arg-12, Asp-22 to Pro-44, Lys-52 to
	Asp-62, Pro-68 to Lys-93, Pro-99 to Pro-129, Ala-138 to Ser-150, Lys-
	156 to Val-194, Ile-197 to Glu-210, Ala-213 to Ala-287, Leu-289 to
	Lys-327, Lys-330 to Gly-340, Asp-344 to Gln-360, Ile-396 to Thr-401,
	Lys-409 to Asp-418, Met-450 to Ala-460, Glu-468 to Asp-481, Ala-490
	to Ser-517, Asp-523 to Ser-555.
876643	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5838 as residues: Gln-1 to Ser-13.
876645	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5839 as residues: Gly-1 to Gln-20, Gly-22 to Glu-27, Arg-46 to
	Phe-52, Thr-64 to His-72, Pro-94 to Lys-109, Ser-143 to Ser-151.
876646	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5840 as residues: Ser-29 to Glu-34.
876647	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5841 as residues: Trp-41 to Ser-46, Glu-59 to Lys-66, Lys-75 to
	His-80.
876652	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5844 as residues: Phe-23 to Val-42.
876656	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5845 as residues: Ser-38 to Cys-51, Asn-93 to Asp-100.
876657	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5846 as residues: Pro-112 to Gly-118.
876660	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5847 as residues: Glu-20 to Arg-26, Leu-30 to Cys-36, Gln-49
	to Ser-55, Lys-82 to Thr-90.
876666	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5848 as residues: Val-39 to Asn-46, Ser-95 to Asp-101, Lys-
	118 to Val-124.
876677	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5851 as residues: Asn-1 to Val-6, Phe-76 to Tyr-83, Gly-129 to
	Gln-135, Thr-145 to Asp-153, Ser-210 to Gln-220, Thr-230 to Asn-236,
:	Lys-242 to Ala-248.
876680	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5852 as residues: Ser-1 to Thr-9, Ala-32 to Asn-37, Thr-40 to
	Tyr-49, Gln-71 to Thr-80.
876683	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5853 as residues: Pro-18 to Gly-29, Lys-67 to Lys-89.
876685	Preferred epitopes include those comprising a sequence shown in SEQ
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ID NO. 5854 as residues: Lys-19 to Asn-25, Leu-27 to Leu-38, Val-6 to Val-68, Leu-152 to Tyr-159, Glu-222 to Cys-228, Asp-260 to Leu-265.	1
1 265	
2031	
876687 Preferred epitopes include those comprising a sequence shown in SEC)
ID NO. 5855 as residues: Ala-60 to Arg-65, Ala-82 to Arg-87.	•
876689 Preferred epitopes include those comprising a sequence shown in SEC)
ID NO. 5856 as residues: Arg-1 to Asn-9, Gln-20 to Asn-27, His-29 t	
Arg-34.	U
876690 Preferred epitopes include those comprising a sequence shown in SEC	
ID NO. 5857 as residues: Pro-15 to Asn-25, Glu-48 to Phe-59, Ser-69	
Arg-74, Ala-77 to Ser-82, Leu-99 to Asn-105, Ala-108 to Pro-124, Ser	r -
137 to Phe-150, Ser-173 to Gly-178, Pro-186 to Pro-191, Ala-199 to	
Lys-213, Val-229 to Asp-238, Arg-272 to Asn-290.	
876693 Preferred epitopes include those comprising a sequence shown in SEQ	
ID NO. 5858 as residues: Glu-3 to Gly-12, Arg-20 to Gln-30, Leu-34	to
Gln-39, Asp-51 to Arg-58, Gln-69 to Val-77, Gly-105 to Lys-117.	
876696 Preferred epitopes include those comprising a sequence shown in SEC)
ID NO. 5859 as residues: Arg-1 to Arg-7, Gly-72 to Asp-78, Lys-83 t	0
Gln-90.	
876701 Preferred epitopes include those comprising a sequence shown in SEC	
ID NO. 5861 as residues: Thr-22 to Lys-31.	•
876716 Preferred epitopes include those comprising a sequence shown in SEQ	,
ID NO. 5862 as residues: Tyr-28 to Leu-33, Ala-70 to Lys-87, Glu-10	-
	,0
to Gly-124, Gly-127 to Glu-160, Leu-179 to Asp-194.	
876719 Preferred epitopes include those comprising a sequence shown in SEC	
ID NO. 5863 as residues: Asn-19 to Ser-25, Gln-57 to Leu-66, Asp-76	5
to Ser-81, Glu-101 to Gln-106, Phe-121 to Asp-127, Ser-133 to Asp-	
146, Thr-186 to Lys-197, Arg-259 to Leu-266, Asn-268 to Leu-274.	
876725 Preferred epitopes include those comprising a sequence shown in SEQ	
ID NO. 5865 as residues: Thr-23 to Pro-34, Glu-39 to Asp-83, Asn-89	•
to Lys-99, Asp-118 to Asp-128, Asn-135 to Glu-150, Glu-153 to Gly-	
168, Gly-181 to Thr-187, Arg-200 to Asp-205, Arg-273 to Ile-279, Th	r-
295 to Asp-300, Thr-316 to Cys-321.	
876726 Preferred epitopes include those comprising a sequence shown in SEC)
ID NO. 5866 as residues: Tyr-17 to Gly-22, Lys-29 to Tyr-34, Asp-39	
to Asp-44, Leu-71 to Glu-76, Pro-164 to Gly-171.	
876732 Preferred epitopes include those comprising a sequence shown in SEQ)
ID NO. 5869 as residues: Ser-1 to Gln-6, Leu-57 to Phe-62, Arg-86 to	
Glu-91.	-
876744 Preferred epitopes include those comprising a sequence shown in SEC	<u> </u>
ID NO. 5871 as residues: Thr-98 to Ser-104, Thr-115 to Tyr-126, Gln	
	ı -
149 to Glu-164.	
876745 Preferred epitopes include those comprising a sequence shown in SEC	
ID NO. 5872 as residues: His-1 to Gln-7, Trp-14 to Gln-29, Arg-41 to)
Pro-48, Leu-91 to His-97, Pro-99 to Ser-114, Ser-119 to Gly-124.	
876747 Preferred epitopes include those comprising a sequence shown in SEQ	
ID NO. 5873 as residues: Ala-13 to Arg-35, Pro-58 to Met-75, Asn-10)4
to Ser-119, Pro-144 to Ile-167, Lys-183 to Phe-224, Cys-246 to Gly-23	52,
Lys-304 to Gly-320.	
876750 Preferred epitopes include those comprising a sequence shown in SEC)

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	ID NO. 5874 as residues: Ala-1 to Ser-6, Ser-29 to Ser-37, Gln-52 to Tyr-58.
876752	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5875 as residues: Pro-44 to Gly-51.
876753	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5876 as residues: Arg-5 to Arg-12.
876760	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5877 as residues: Thr-11 to Ala-16, Thr-85 to Glu-92, Asn-114 to Glu-122, Asp-150 to Gly-156.
876762	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5878 as residues: Pro-14 to Ile-24, Thr-35 to Pro-46.
876771	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5881 as residues: His-28 to Gly-33.
876773	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5882 as residues: Gly-3 to Thr-9, Glu-39 to Lys-48, Arg-134 to Lys-139, Pro-147 to Val-152, Thr-167 to Glu-172, His-190 to Gln-196.
876791	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5885 as residues: Pro-1 to Glu-20, Leu-79 to Ser-87, Lys-90 to Gly-96, Gln-109 to Thr-121, Val-133 to Gly-139.
876798	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5887 as residues: Thr-25 to Val-31, Lys-47 to Asp-62.
876802	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5888 as residues: Leu-2 to Thr-8, Asp-15 to Gly-26, Phe-64 to Ser-70, Pro-77 to Trp-82, Pro-85 to Lys-90.
876807	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5890 as residues: Lys-12 to Ser-18, Tyr-26 to Thr-33, Leu-71 to Thr-76, Pro-102 to Ser-110, Asp-114 to Gln-119, Glu-137 to Asp-159, Gly-162 to His-172, Thr-179 to Gly-194, Ala-198 to Asp-229.
876809	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5891 as residues: Arg-7 to Lys-13, Pro-28 to Cys-34, Gly-100 to Asn-109, Cys-155 to Arg-162, Glu-214 to Gln-219, Glu-240 to Asp-246, Gly-254 to His-265.
876817	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5894 as residues: Pro-22 to Asn-28, Pro-47 to Asn-57, Glu-92 to Gly-98, Pro-120 to Ile-135, Ala-138 to Cys-155, Pro-161 to Val-181, Ala-185 to Asp-196, Val-207 to Asn-213, Asn-219 to Asn-236, Asn-242 to Asn-250, Leu-252 to Asn-274, Ala-281 to Cys-295, Pro-297 to Cys-311, Pro-317 to Asn-339, Thr-417 to Tyr-423, Gln-443 to Gly-458, Thr-471 to His-476, Thr-484 to Gln-490, Asp-497 to Trp-511.
876823	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5896 as residues: Arg-1 to Trp-23, Pro-37 to Gly-47, Gly-50 to His-56, Phe-64 to Gly-74, Pro-76 to Ala-81, Pro-84 to Gly-95, Pro-101 to Pro-112, Lys-135 to Lys-146, Lys-159 to Asp-176.
876829	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5897 as residues: Pro-51 to His-56, Glu-69 to Asn-74, Gly-190 to Lys-199.
876830	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5898 as residues: Asp-27 to Gly-39.
876842	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5902 as residues: Glu-8 to Arg-13, Leu-17 to Val-23.

876856	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5903 as residues: Glu-63 to Asn-73, Pro-114 to Tyr-122, Ser-
	194 to Glu-201, Ile-263 to Ser-269.
876858	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5904 as residues: Asn-1 to Val-6, Lys-9 to Gln-16, Asn-47 to
	Glu-53, Asn-116 to Ser-121, Pro-130 to Thr-139, His-159 to Glu-165.
876865	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5905 as residues: Leu-26 to Asp-39, Asp-47 to Arg-54, Glu-62
	to Val-72.
876866	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5906 as residues: Ser-1 to Gln-8, Val-40 to Ser-49, Arg-105 to
	Lys-110.
876870	Preferred epitopes include those comprising a sequence shown in SEQ
0,00,0	ID NO. 5907 as residues: Ser-25 to Trp-32.
876873	Preferred epitopes include those comprising a sequence shown in SEQ
070073	ID NO. 5908 as residues: Gln-21 to Met-26, Gln-50 to Lys-61.
876876	Preferred epitopes include those comprising a sequence shown in SEQ
870870	ID NO. 5909 as residues: Ala-8 to Arg-14, Ile-64 to Thr-69, Val-94 to
ļ	Asp-101, His-112 to Gln-117, Tyr-139 to Glu-145, Tyr-195 to Cys-208,
	Asp-101, His-112 to Gill-117, Tyl-139 to Gill-143, Tyl-193 to Cys-206, Gly-216 to Gly-223, Asp-297 to Ser-307, Gly-378 to Leu-383, Ile-391 to
07/070	Pro-404, Asn-451 to Ser-466.
876878	Preferred epitopes include those comprising a sequence shown in SEQ
074000	ID NO. 5910 as residues: Pro-32 to Arg-41.
876882	Preferred epitopes include those comprising a sequence shown in SEQ
1	ID NO. 5911 as residues: Thr-4 to Gly-13, Asp-20 to Val-25, Ala-46 to
	Asn-65, Gly-69 to Gly-75, Pro-82 to Gly-113, Pro-119 to Pro-174, Gly-
	181 to Gly-187, Tyr-190 to Tyr-212.
876886	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5912 as residues: Ser-9 to Arg-22, Gln-28 to Trp-34, Gly-36 to
	Leu-43, Arg-45 to Trp-52, Asp-56 to Leu-61, Ala-65 to Tyr-72, Leu-102
	to Gly-109, Pro-111 to Ala-116, Ala-120 to Arg-125, His-129 to Gln-
	134, Pro-136 to Gly-145, Pro-167 to Thr-172, Glu-232 to Lys-239, Lys-
	253 to Asn-258, Leu-357 to Gly-362, Leu-371 to Gly-376.
876888	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5913 as residues: Glu-31 to Asp-39.
876890	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5914 as residues: Glu-91 to Pro-100, Tyr-122 to Thr-127, Thr-
	168 to Val-173, Thr-210 to Asp-215, Leu-219 to Gly-224, Gly-232 to
	Val-237.
876892	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5915 as residues: Ser-8 to Ser-20.
876901	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5916 as residues: Tyr-130 to Glu-136, Arg-148 to His-159, Pro-
	214 to Leu-221, His-224 to Gly-229, Glu-238 to Glu-246, Gln-331 to
	Trp-343.
876904	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5918 as residues: Val-61 to Gln-69, Gln-106 to Thr-111.
876905	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5919 as residues: Arg-1 to Arg-7, Pro-29 to Lys-56, Asp-103 to
	Arg-108, Tyr-122 to Ser-127, Gly-219 to Glu-227, Asp-250 to Glu-255,

	Glu-294 to Pro-301, Ala-321 to Tyr-327, Arg-367 to Pro-373, Glu-396
	to Asn-405, Gly-411 to Arg-418, Asn-433 to Lys-441.
876909	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5920 as residues: Ala-32 to Ala-40, Glu-93 to Phe-103, Lys-173 to Thr-189.
876912	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5921 as residues: Glu-40 to Pro-47, Lys-56 to Trp-62.
876920	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5923 as residues: Arg-1 to Gly-15, Ser-42 to Trp-51, Pro-59 to Arg-64.
876921	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5924 as residues: Tyr-1 to Leu-6.
876923	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5925 as residues: Pro-6 to Cys-14, Glu-33 to Leu-38, Val-209 to Lys-216, Pro-270 to Gln-278, His-321 to Thr-330.
876936	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5928 as residues: Ala-54 to His-67, Pro-69 to Lys-86.
876940	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5930 as residues: Ala-1 to Asp-29, Pro-51 to His-59, Asn-67 to Asp-73.
876941	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5931 as residues: Pro-16 to Arg-28.
876942	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5932 as residues: Glu-1 to Gln-6, Val-8 to Trp-15.
876943	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5933 as residues: Gly-1 to Gln-9, Asn-11 to Arg-16, Cys-28 to His-33, Pro-51 to Pro-57, Glu-66 to Glu-72, Pro-84 to Asp-89, Pro-104 to Asp-109, Glu-122 to Thr-132.
876944	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5934 as residues: Arg-3 to Gly-11.
876945	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5935 as residues: Pro-15 to Pro-24.
876946	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5936 as residues: Ser-8 to Ser-14.
876947	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5937 as residues: Gly-27 to Ala-34.
876949	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5938 as residues: Pro-5 to His-14, Arg-38 to Gln-43, Leu-80 to Arg-86.
876952	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5939 as residues: Ser-8 to Thr-18, Pro-52 to Ala-61, Pro-67 to Gly-72, Ala-81 to Thr-88, Glu-105 to Thr-120.
876953	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5940 as residues: Gly-1 to Asp-12, Ser-64 to Trp-74, Met-82 to Tyr-88, Phe-101 to Cys-106, Tyr-120 to Lys-132.
876954	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5941 as residues: Pro-1 to Ile-12, Asp-30 to Tyr-35, Leu-38 to Pro-45, Lys-54 to Thr-60, Thr-75 to Leu-80, Asp-92 to Tyr-100, Ile-133 to Thr-138, Thr-194 to Glu-199, Asp-233 to Leu-239, Met-243 to Ala-

	251, Asp-254 to Glu-261.
876957	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5942 as residues: Lys-71 to Asn-88, Ala-115 to Cys-130, Ala-175 to Arg-182.
876958	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5943 as residues: Gln-1 to Pro-8.
876963	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5946 as residues: Val-16 to Ser-21, Ala-60 to Lys-72.
876964	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5947 as residues: Thr-6 to Lys-13, Met-16 to Glu-36, Lys-59 to Phe-65, Leu-71 to Gln-77.
876966	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5949 as residues: Lys-13 to Trp-19, Ser-25 to Gln-32, Glu-53 to Gln-58, Arg-108 to Gly-113.
876967	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5950 as residues: Lys-1 to Asp-9, Arg-16 to Gly-21, Cys-51 to Val-59, Asp-65 to Ser-71, Thr-79 to Asn-90, Asn-99 to Asn-111, Ser-149 to Pro-156.
876968	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5951 as residues: Asn-44 to Tyr-49, Gly-71 to Glu-79.
876969	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5952 as residues: Arg-74 to Arg-79.
876975	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5954 as residues: Phe-12 to Ile-19, Arg-25 to Arg-31.
876976	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5955 as residues: Asn-78 to Gln-92.
876977	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5956 as residues: Asn-1 to Glu-8, Ala-38 to Gly-46, Gln-58 to Asp-71, Ala-75 to Cys-103, Met-106 to Ala-140, Gln-153 to Ile-159.
876981	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5959 as residues: Gln-40 to Lys-45.
876983	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5960 as residues: Leu-37 to Pro-42.
876984	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5961 as residues: His-5 to Thr-11, Arg-71 to Pro-77.
876985	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5962 as residues: Tyr-7 to Gly-28, Arg-38 to Asp-65, Asp-78 to Ser-90, Ser-92 to Ser-115, Asp-117 to Ser-132, Val-148 to Leu-153, Lys-155 to His-168.
876987	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5963 as residues: Lys-30 to Thr-35, Ser-49 to Tyr-55.
876989	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5964 as residues: Gly-4 to Gly-10, Glu-17 to Gly-28, Met-35 to Asp-41, Glu-79 to Gln-85, Gln-102 to Gly-110.
876992	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5967 as residues: Ser-15 to Pro-21.
876993	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5968 as residues: His-44 to Gln-52, Pro-55 to Lys-72, Ser-87 to Ser-93, Arg-105 to Leu-111, Phe-119 to Lys-124.

876994	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5969 as residues: Leu-28 to Glu-33, Met-54 to Cys-60.
876998	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5971 as residues: Glu-1 to Pro-25, Gly-30 to Ala-54, Asn-65 to Asn-82, Leu-89 to Ser-97.
877000	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5972 as residues: Ala-1 to Asn-6, Val-8 to Tyr-20.
877002	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5974 as residues: Ser-32 to Gly-53, Thr-61 to Ser-70.
877005	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5976 as residues: Gly-12 to Gly-22.
877006	Preferred epitopes include those comprising a sequence shown in SEQ
977007	ID NO. 5977 as residues: Glu-8 to Ser-14, Thr-26 to Asn-40.
877007	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5978 as residues: Glu-31 to Leu-38.
877008	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5979 as residues: Ser-37 to Ser-47, Gln-58 to Thr-69, Val-72 to
	Gln-77, Gly-125 to Lys-155.
877010	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5981 as residues: Gly-20 to Ser-29.
877011	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5982 as residues: Ser-30 to Trp-36.
877014	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5985 as residues: Asp-1 to Arg-31, Lys-35 to Lys-44, Glu-55 to
077016	Leu-61, Thr-71 to Asp-76, Ile-82 to Asn-101.
877015	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5986 as residues: Lys-1 to His-12, Ser-26 to Thr-31, His-54 to
	Val-60.
877018	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5987 as residues: Gly-9 to Glu-16, Asn-46 to Glu-54.
877019	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5988 as residues: Lys-24 to Glu-38, Arg-48 to Ala-54, Gly-61
977022	to Ala-67.
877022	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 5990 as residues: Arg-10 to Gly-15, Thr-55 to Lys-64.
877024	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5992 as residues: Thr-19 to Pro-26.
877025	Preferred epitopes include those comprising a sequence shown in SEQ
0.7511	ID NO. 5993 as residues: Gly-19 to Asn-27.
877026	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5994 as residues: Met-27 to Asn-34, Val-57 to Glu-84, Glu-86 to Ala-100, Asp-122 to Ala-128.
877027	Preferred epitopes include those comprising a sequence shown in SEQ
07/02/	ID NO. 5995 as residues: Gln-36 to Ser-42.
877030	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 5997 as residues: Glu-30 to Ala-35, Leu-39 to Ser-44, Pro-50 to
	Asp-57.
877037	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6001 as residues: Gln-61 to Lys-67.

877044	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6003 as residues: Arg-22 to Gly-27, Ser-34 to Gly-39.
877046	Preferred epitopes include those comprising a sequence shown in SEQ
0,,,,,,	ID NO. 6004 as residues: Phe-65 to Trp-73, Arg-87 to Gly-92, Gly-107
1	to Lys-112, Pro-177 to Thr-186, Glu-251 to Arg-256, Phe-282 to Lys-
	287.
877047	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6005 as residues: Tyr-2 to Gly-8.
877049	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6006 as residues: Pro-2 to Pro-11.
877050	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6007 as residues: Ser-36 to Lys-42.
877051	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6008 as residues: Gln-5 to Arg-12, Tyr-32 to Ser-43.
877056	Preferred epitopes include those comprising a sequence shown in SEQ
077050	ID NO. 6010 as residues: Pro-52 to Val-57, Asp-59 to Gln-69.
877058	Preferred epitopes include those comprising a sequence shown in SEQ
0//030	ID NO. 6012 as residues: Thr-13 to Pro-20.
077050	<u></u>
877059	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6013 as residues: Leu-30 to Ser-38.
877063	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6014 as residues: Asp-4 to Ala-15.
877066	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6016 as residues: Gln-1 to Trp-11, Pro-47 to Tyr-53.
877067	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6017 as residues: Pro-11 to Asp-16, Arg-23 to Gln-29.
877068	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6018 as residues: Lys-26 to Arg-32.
877070	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6020 as residues: Arg-33 to Leu-40.
877071	Preferred epitopes include those comprising a sequence shown in SEQ
0,,0,1	ID NO. 6021 as residues: Pro-23 to Asn-31, Leu-33 to Phe-38.
877073	Preferred epitopes include those comprising a sequence shown in SEQ
877073	ID NO. 6022 as residues: Ser-1 to Ser-17.
877087	Preferred epitopes include those comprising a sequence shown in SEQ
0//00/	
	ID NO. 6027 as residues: Arg-1 to Met-6, Thr-34 to Glu-54, Glu-58 to
077000	Asn-63.
877088	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6028 as residues: Thr-6 to Gly-13, Trp-20 to Thr-36.
877092	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6029 as residues: Arg-17 to Gly-23.
877093	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6030 as residues: Pro-33 to Cys-43.
877094	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6031 as residues: Pro-9 to Tyr-17, Gln-29 to Tyr-38, Ala-47 to
	Glu-55.
877096	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6033 as residues: Lys-9 to Ser-17.
877097	Preferred epitopes include those comprising a sequence shown in SEQ
	Treferred epitopes merade mose comprising a sequence shown in SEQ

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	ID NO. 6034 as residues: Phe-34 to Ser-39, Glu-63 to Phe-74, Leu-78 to Pro-83.
877098	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6035 as residues: Lys-1 to Asp-8.
877099	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6036 as residues: Pro-10 to Gly-17, Tyr-23 to Ser-28.
877101	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6037 as residues: Asp-22 to Cys-28, Gly-87 to Leu-93, Lys-128 to Asn-151.
877105	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6039 as residues: Pro-48 to Cys-53.
877106	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6040 as residues: Gln-3 to Ile-12.
877110	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6041 as residues: Val-6 to Ala-13.
877111	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6042 as residues: Phe-56 to Asn-72, Gln-84 to Leu-93, Ser-96 to Pro-109, Pro-116 to Glu-126.
877114	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6044 as residues: Lys-13 to Lys-21.
877119	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6045 as residues: Ala-16 to Ser-22.
877120	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6046 as residues: Pro-1 to Gly-14, Gly-33 to Ser-40, Gln-80 to Ser-101.
877121	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6047 as residues: Arg-34 to Ser-40.
877123	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6049 as residues: Thr-33 to Asp-38.
877126	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6050 as residues: Gly-10 to Leu-22, Gly-47 to Lys-62.
877132	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6054 as residues: Ser-2 to Lys-8.
877133	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6055 as residues: Thr-1 to Asp-8.
877135	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6057 as residues: Leu-7 to Leu-13, Pro-15 to Cys-28, Ser-50 to Lys-56.
877137	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6058 as residues: Glu-65 to Arg-72.
877138	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6059 as residues: Lys-15 to Thr-21.
877140	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6061 as residues: Ile-45 to Phe-51.
877142	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6062 as residues: Thr-5 to Ser-12.
877143	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6063 as residues: Arg-1 to Leu-6.
877148	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 6067 as residues: Leu-32 to Trp-37.
877149	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6068 as residues: Lys-72 to Gln-86.
877153	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6069 as residues: Cys-40 to Cys-46.
877154	Preferred epitopes include those comprising a sequence shown in SEQ
677134	ID NO. 6070 as residues: Asn-24 to Phe-29, Thr-45 to Lys-50.
077166	
877165	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6074 as residues: Arg-6 to Lys-11, His-20 to Asn-25.
877166	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6075 as residues: Tyr-1 to Arg-7.
877167	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6076 as residues: Glu-25 to Asn-34.
877168	Preferred epitopes include those comprising a sequence shown in SEQ
1	ID NO. 6077 as residues: Tyr-1 to Ile-6, Val-17 to Ser-23, Thr-35 to
	His-40.
877169	Preferred epitopes include those comprising a sequence shown in SEQ
8//109	ID NO. 6078 as residues: Pro-1 to Met-12.
055150	<u></u>
877170	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6079 as residues: Ser-4 to Lys-9.
877171	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6080 as residues: Val-10 to Leu-15, Arg-34 to Leu-40.
877173	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6081 as residues: Pro-18 to Gly-31.
877174	Preferred epitopes include those comprising a sequence shown in SEQ
0,,,,,	ID NO. 6082 as residues: Lys-16 to Gln-21.
877175	Preferred epitopes include those comprising a sequence shown in SEQ
077173	ID NO. 6083 as residues: Glu-2 to Ser-9.
077101	
877181	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6085 as residues: Glu-16 to Glu-23.
877187	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6088 as residues: Asp-41 to Ile-50, Thr-73 to Val-89, Gln-118
	to Asp-123.
877194	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6091 as residues: Gly-53 to Asp-63.
877195	Preferred epitopes include those comprising a sequence shown in SEQ
_	ID NO. 6092 as residues: Pro-17 to Ile-24, Pro-28 to Phe-34.
877200	Preferred epitopes include those comprising a sequence shown in SEQ
[0,7200	ID NO. 6093 as residues: Thr-29 to Lys-35, Asp-44 to Cys-49.
877202	Preferred epitopes include those comprising a sequence shown in SEQ
07/202	• • • • • • • • • • • • • • • • • • • •
077005	ID NO. 6094 as residues: Gly-17 to Ala-23, Leu-52 to Asn-58.
877205	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6095 as residues: Lys-12 to Asp-18, Leu-40 to Arg-67, Val-75
	to Asp-84.
877207	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6097 as residues: Ala-19 to Arg-29.
877208	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6098 as residues: Tyr-4 to Gln-9.
977311	
877211	Preferred epitopes include those comprising a sequence shown in SEQ

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	ID NO. 6099 as residues: Asp-12 to Arg-17, Asp-34 to Gln-43, Asn-78 to Glu-84, Ser-99 to Ala-105, Ser-108 to His-113, Ile-115 to Gly-122,
	Phe-132 to Arg-148.
877212	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6100 as residues: Gln-1 to Ser-9.
877213	Preferred epitopes include those comprising a sequence shown in SEQ
677213	
	ID NO. 6101 as residues: Arg-42 to Gln-53, His-56 to Ala-62, Asn-73 to Pro-81.
877214	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6102 as residues: Ser-15 to Cys-23.
877218	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6104 as residues: Lys-33 to Phe-40, Pro-64 to Arg-72, Arg-105
	to Gly-110.
877220	Preferred epitopes include those comprising a sequence shown in SEQ
877220	
	ID NO. 6105 as residues: Gly-1 to Thr-14, Ala-27 to Leu-32, Pro-47 to
077220	Pro-54.
877230	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6108 as residues: Thr-1 to Asn-8.
877231	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6109 as residues: Gly-1 to Ser-20, Phe-29 to Asn-37, Asn-55 to
	Tyr-64, Ala-69 to Asp-78, Tyr-82 to Ala-91, Lys-100 to Glu-122.
877232	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6110 as residues: Lys-41 to Ile-47.
877233	Preferred epitopes include those comprising a sequence shown in SEQ
077233	ID NO. 6111 as residues: Ile-11 to Phe-16, Tyr-27 to Pro-33.
877234	Preferred epitopes include those comprising a sequence shown in SEQ
077251	ID NO. 6112 as residues: Ala-13 to His-18, Gly-24 to Thr-29, Pro-31 to
•	Gly-39, Pro-49 to Asp-56, Trp-64 to Asp-72, Pro-74 to Asp-80.
877235	
0//233	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6113 as residues: Thr-6 to Gly-12, Pro-41 to Asp-48, Gly-54 to
	Phe-62, His-94 to Tyr-102, Ser-108 to Gly-123, Gln-130 to Asn-136,
	Tyr-169 to His-175, Phe-188 to Arg-195, Trp-232 to Ile-237.
877240	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6115 as residues: His-1 to Leu-8, Ala-42 to Arg-50, His-74 to
	Tyr-81.
877242	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6116 as residues: Asp-25 to Asn-30.
877250	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6118 as residues: Thr-11 to Cys-22, Gly-29 to Gly-37, Arg-74
	to Asn-91, Phe-110 to Pro-119, Thr-144 to Gln-149, Tyr-165 to Gly-
	171, Pro-190 to Ser-196.
977251	Preferred epitopes include those comprising a sequence shown in SEQ
877251	
	ID NO. 6119 as residues: Ala-5 to Ser-11, Thr-32 to Thr-37, Gln-46 to
	Asp-57, Ala-70 to Gly-78.
877254	Preferred epitopes include those comprising a sequence shown in SEQ
1	ID NO. 6120 as residues: Val-50 to Tyr-55, Thr-63 to Thr-68, Phe-77 to
	Gly-92, Arg-112 to Lys-119.
877258	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6124 as residues: Thr-1 to Ser-6, Thr-40 to Trp-49, Asn-65 to
	Lys-72.
	<u> </u>

877263	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6126 as residues: Asp-1 to Ser-16, Pro-21 to Glu-26, Pro-46 to
	Asn-55, Thr-74 to Leu-86, Ser-96 to Asp-105.
877264	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6127 as residues: Thr-1 to Arg-6, Ser-14 to Arg-20.
877272	Preferred epitopes include those comprising a sequence shown in SEQ
6//2/2	ID NO. 6128 as residues: Ile-55 to Leu-69, Thr-84 to Pro-94, Pro-104 to His-120.
877274	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6129 as residues: Glu-50 to Pro-58, Ile-88 to Gly-97, Pro-107 to Gly-116, Gln-136 to Gly-142, Asp-164 to Glu-176.
877275	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6130 as residues: Pro-1 to Gln-19, Cys-27 to Thr-34, Ile-49 to Trp-56.
877281	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6132 as residues: Lys-17 to Thr-23.
877282	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6133 as residues: Ala-1 to Lys-7, Asp-12 to Phe-17, Ile-24 to Glu-43.
877283	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6134 as residues: Lys-18 to Ile-23.
877284	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6135 as residues: Ile-41 to Trp-46, Glu-64 to Gly-80, Glu-134 to Gly-141, Phe-143 to Ser-158, Gln-207 to Asp-212.
877285	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6136 as residues: His-1 to Leu-11.
877290	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6140 as residues: Pro-34 to Tyr-40, Ser-67 to Trp-73, Asp-103 to Phe-109, Gln-130 to Gly-135, Trp-188 to Trp-197, Leu-327 to Asn-333, Gly-401 to Asn-407, Asn-473 to Val-483, Ser-523 to Gln-529, Arg-538 to Ser-544, Ala-563 to Ser-573, Gln-581 to Thr-592.
877295	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6141 as residues: Gln-54 to Leu-66, Pro-74 to Asp-79, Val-104 to Leu-112, Asn-114 to Asn-122, Glu-141 to Lys-152, Pro-265 to Leu-271, Phe-275 to Ser-280, Glu-298 to Ala-304, Arg-317 to Leu-323, Gln-332 to Tyr-337, Gln-342 to Arg-352.
877298	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6142 as residues: Ser-60 to Gly-66.
877301	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6144 as residues: Gln-17 to Lys-24, Ala-28 to Cys-35.
877310	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6145 as residues: Met-2 to Leu-12, Ser-16 to Asp-23, Gly-38 to Lys-45.
877319	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6146 as residues: Ala-30 to Glu-44.
877321	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6148 as residues: Gln-1 to Arg-7.
877326	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6150 as residues: Thr-25 to Asp-31.
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877327	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6151 as residues: Thr-3 to Ser-10.
877332	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6154 as residues: Gly-26 to Arg-43.
877333	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6155 as residues: Pro-10 to Trp-19.
877334	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6156 as residues: Ala-18 to Ala-32, Thr-52 to Ser-60.
877336	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6157 as residues: Cys-10 to Phe-17.
877340	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6160 as residues: Ser-32 to Arg-38, Ala-72 to Lys-79, Arg-103 to Phe-111.
877344	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6161 as residues: His-41 to Thr-48.
877346	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6162 as residues: Ala-66 to Gln-78.
877355	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6165 as residues: Ser-12 to His-21, Pro-59 to Asp-69.
877356	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6166 as residues: Ser-12 to His-21, Pro-59 to Glu-68.
877361	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6168 as residues: Pro-1 to Ser-7, Thr-45 to Leu-63, Arg-113 to Thr-118, Pro-172 to Gly-182.
877370	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6170 as residues: Asp-17 to Gly-23, Lys-89 to Asp-94, Lys-129 to Asp-134, Leu-195 to Glu-204, Asn-325 to Val-336.
877373	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6171 as residues: His-8 to Gly-18, Gln-56 to Arg-61, Arg-160 to Pro-170, Ala-200 to Ser-212, His-225 to Lys-231, Gly-245 to Lys-254, Tyr-257 to Tyr-277, Pro-279 to Thr-287, Pro-305 to Gly-327, Tyr-342 to Glu-348.
877375	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6172 as residues: Gln-1 to Ser-22, Lys-40 to Phe-48, Leu-52 to His-57.
877377	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6173 as residues: Ser-27 to Thr-42, Lys-71 to Lys-85, Gly-99 to Arg-105.
877378	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6174 as residues: Lys-25 to Lys-39, Gly-53 to Arg-59, Ser-172 to Val-181.
877380	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6175 as residues: Glu-7 to Arg-20, Thr-28 to Trp-44, Ser-110 to Lys-118, Pro-124 to Arg-130, Ala-137 to Asn-147.
877384	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6176 as residues: Thr-2 to Leu-9, Thr-12 to Gly-17, Glu-26 to Ser-61, Asn-70 to Cys-80, Cys-84 to Ala-91, Lys-111 to Ser-119, Asn-170 to Gln-183, Ser-203 to Lys-210, Gln-216 to Pro-229, Arg-238 to Trp-255, Ile-257 to Phe-269.

877387	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6177 as residues: Asp-12 to Tyr-18, Pro-57 to Leu-63, Glu-90
	to Ala-96, Gly-102 to Val-111, Gln-123 to Ile-129, Asp-143 to Ala-150,
ļ	Lys-156 to Arg-161, Thr-213 to Cys-220, Arg-256 to Tyr-261, Ser-265
	to Asp-274, Asp-290 to Ser-297, Val-307 to Arg-313, Asp-324 to Lys-
	337, Ser-438 to Arg-443, Asn-580 to Glu-585.
877388	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6178 as residues: Gly-15 to Asn-22.
877390	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6179 as residues: Cys-7 to Gly-24, Thr-31 to Val-53, Trp-102
	to Glu-108, Thr-118 to Gly-124.
877393	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6180 as residues: Glu-4 to Trp-9.
877406	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6182 as residues: Asn-1 to Glu-27, Lys-37 to Lys-46, Arg-59 to
	Lys-83, Asn-89 to Phe-95, His-102 to Asn-107, Ser-155 to Ile-168, Pro-
	175 to Gln-188, Asn-201 to Pro-211, Ala-234 to Ile-239, Asn-249 to
	Val-257, Pro-261 to Gly-275.
877408	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6183 as residues: Gln-1 to Pro-16, Pro-21 to Pro-30, Gly-47 to
	Gly-65, Tyr-78 to Leu-86, Glu-88 to Pro-104, Glu-118 to Ala-131, Ala-
	143 to Trp-150, Asp-152 to Ser-157, Ser-180 to Trp-187, Ser-190 to
	Pro-197, Ala-211 to Asn-219, Asp-252 to Leu-257, Thr-287 to Val-295.
877411	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6184 as residues: His-20 to Gln-25, Asn-36 to Ser-56.
877630	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6186 as residues: Gln-40 to Phe-45.
878274	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6191 as residues: Pro-6 to Trp-14, Tyr-19 to Leu-26, Pro-56 to
	His-66, Tyr-70 to Arg-80, Thr-83 to Leu-100, Cys-107 to Phe-112, Lys-
	137 to Arg-148, Pro-155 to Leu-162.
878374	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6192 as residues: Arg-20 to Leu-28, Phe-57 to Arg-79.
878403	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6193 as residues: Ser-2 to Thr-8.
878433	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6194 as residues: Asn-17 to His-24, Pro-97 to Glu-111.
878436	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6195 as residues: Ser-18 to Thr-25.
878560	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6196 as residues: Thr-33 to Pro-40, Asp-62 to Glu-67, Ser-104
	to Phe-109.
878800	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6197 as residues: Leu-24 to Arg-30.
878909	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6198 as residues: Pro-14 to Ser-19, His-40 to Trp-49.
878917	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6199 as residues: Glu-26 to Thr-32, Ser-41 to Pro-46, Leu-107
	to Glu-115.
879009	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 6201 as residues: Trp-60 to His-68, Pro-99 to Gly-106.
879234	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6202 as residues: Ser-46 to Thr-64, Thr-69 to Gly-79, Ser-102
	to Arg-115, Leu-137 to Thr-144, Ala-146 to Pro-153, Pro-163 to Arg-
	180, Cys-209 to His-229.
879386	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6203 as residues: Pro-3 to Cys-11, Pro-70 to Phe-83, Ser-101 to
	Leu-107, Glu-110 to Pro-116, Lys-153 to Arg-158.
879484	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6204 as residues: Lys-44 to His-50, Thr-110 to Pro-116, Lys-
	178 to Gln-183, Pro-196 to Lys-205, Arg-214 to Thr-220, Asp-295 to
	Leu-301, Pro-316 to Glu-324, Glu-331 to Tyr-336, Gly-347 to Val-354.
879595	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6205 as residues: Pro-7 to Ser-15, Gly-49 to Ala-55, Gln-74 to
	Pro-86.
879661	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6206 as residues: Arg-10 to Arg-20, Gly-48 to Val-53, Glu-69
	to Asp-76, Glu-116 to Glu-122, Glu-132 to Trp-143, Asp-166 to Asn-
Ì	175, Arg-191 to Asn-197, Gln-205 to Gly-233, Lys-235 to Ala-274.
880071	Preferred epitopes include those comprising a sequence shown in SEQ
000071	ID NO. 6208 as residues: Ser-36 to Ser-41, Ser-77 to Gln-83.
880074	Preferred epitopes include those comprising a sequence shown in SEQ
000071	ID NO. 6209 as residues: Ser-7 to Gln-12, Gly-25 to Gly-31, Gly-71 to
	Gly-84, Leu-147 to Glu-164, Trp-172 to Leu-180.
880418	Preferred epitopes include those comprising a sequence shown in SEQ
000110	ID NO. 6210 as residues: Ser-56 to Val-64, Lys-66 to Cys-73.
880649	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6212 as residues: His-28 to Gly-35, Gln-141 to His-147, Glu-
	232 to Gln-237, Ala-264 to Glu-269.
880694	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6213 as residues: Glu-21 to Glu-27, Arg-34 to Ile-41, Leu-83 to
	Ala-93, Pro-120 to Glu-130.
880747	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6214 as residues: Pro-16 to Phe-23, Gln-45 to Cys-50, Asn-66
	to Asn-73, Ile-98 to His-105, Pro-183 to Pro-190, His-206 to Ser-212,
\	Thr-295 to Pro-316, Ser-364 to Trp-370, Gln-385 to Asn-396.
880994	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6216 as residues: Ile-32 to Tyr-47.
881105	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6220 as residues: Arg-9 to Gln-35, Ile-113 to Gly-120.
881219	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6221 as residues: Ser-17 to Thr-25, Lys-39 to Thr-48, His-53 to
	Arg-60, Pro-67 to Asn-72, Thr-157 to Phe-165, Gln-212 to Glu-221,
	Gly-241 to Ser-260, Thr-294 to Phe-300, Ile-319 to Lys-328, Ser-338 to
	Lys-343, Leu-383 to Phe-388, Gly-430 to Asp-441, Ser-466 to Glu-475,
	Gln-541 to Pro-554, Val-583 to Thr-595, Leu-598 to Arg-603, Gln-608
	to Gln-614, Asp-639 to Asn-648, Asp-654 to Phe-667, Lys-676 to Val-
	704, Lys-725 to Ser-731, Pro-739 to Ala-763, Asp-772 to Gly-778.
881221	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6222 as residues: Ile-1 to Lys-11, Asn-59 to Phe-65, Phe-70 to
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	Asn-79, Lys-156 to Glu-162, Pro-168 to Asp-175, Pro-213 to Leu-219, Asn-246 to Leu-266, Ser-275 to Asp-286, Gln-334 to Leu-345.
882330	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6223 as residues: Arg-20 to Ser-27, Glu-40 to Glu-50.
882715	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6224 as residues: Glu-4 to Asn-14, Gln-66 to Gly-73, Leu-88 to
	Leu-97, Val-101 to Gln-107.
882729	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6225 as residues: Arg-7 to Gly-12, Met-42 to Ser-58, Gln-65 to
	Asn-73, Glu-91 to Ala-99, Pro-103 to Tyr-109, Arg-174 to Ala-179, His-
	189 to Gln-196, Asn-208 to Pro-219.
882762	Preferred epitopes include those comprising a sequence shown in SEQ
002702	ID NO. 6226 as residues: Arg-8 to Asn-30, Ser-37 to Gln-42, His-74 to
	Leu-82, Arg-92 to His-97, Gln-114 to Leu-119, Gly-131 to Gly-137.
883172	Preferred epitopes include those comprising a sequence shown in SEQ
003172	ID NO. 6227 as residues: His-1 to Arg-10.
992271	Preferred epitopes include those comprising a sequence shown in SEQ
883371	
	ID NO. 6230 as residues: Asp-24 to Trp-41, Tyr-106 to Lys-114, Ala-
	161 to Glu-167, Pro-182 to Leu-190, Ala-193 to Pro-200, Leu-205 to
000750	Tyr-212, Pro-240 to Lys-252, Pro-254 to Lys-262, Leu-293 to Leu-303.
883753	Preferred epitopes include those comprising a sequence shown in SEQ
202-00	ID NO. 6231 as residues: Gly-156 to Met-161, Cys-186 to Lys-197.
883799	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6232 as residues: Ser-1 to Glu-18, Val-79 to Glu-88.
883945	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6233 as residues: Ser-21 to Arg-28.
883971	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6234 as residues: Ser-19 to Gly-24, Gly-54 to Ser-59.
884038	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6235 as residues: Pro-18 to Asn-25, Ala-44 to Asn-50, Arg-56
	to Lys-64, Gly-76 to Gly-85, Lys-92 to Leu-98, Gly-116 to Gly-121,
	Gln-132 to His-138, Thr-159 to Asp-167.
884095	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6236 as residues: Arg-50 to Thr-56, Pro-116 to Arg-121, Lys-
	129 to Phe-136, Glu-139 to Leu-144, Lys-156 to Leu-162.
884161	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6237 as residues: Asn-16 to Tyr-23, Glu-47 to Trp-56, Ser-90 to
	Lys-96, Ala-126 to Glu-136, Pro-138 to Lys-149, Glu-181 to Gly-186,
	Trp-208 to Lys-219, Arg-347 to Ala-358, Leu-370 to Lys-381, Thr-408
	to Ile-415, Pro-425 to Leu-437, Gln-450 to Asn-455.
884168	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6238 as residues: Glu-94 to Tyr-102, Pro-105 to Asn-112, Thr-
	121 to Gly-137, Glu-157 to Gly-162, Glu-179 to Phe-186, Cys-211 to
	Thr-222, Ser-240 to Lys-245, Thr-262 to Asn-279, Arg-288 to Pro-306,
	Asn-332 to Gln-339, Ser-375 to Leu-382, Arg-408 to Gly-415, Asp-423
	to Thr-428, Ser-471 to Asn-476, Pro-545 to Gly-551, Ser-606 to Pro-
	616, Ala-662 to Gly-667, Thr-675 to Tyr-682, Glu-714 to Trp-720, Pro-
	722 to Val-732, Pro-787 to Thr-795, Arg-811 to Glu-816, Gln-880 to
	Thr-891.
884215	Preferred epitopes include those comprising a sequence shown in SEQ
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	ID NO. 6239 as residues: Met-10 to Gln-18, Pro-23 to Leu-31, Glu-46
	to Arg-51, Phe-135 to Pro-143, His-218 to Asp-227, Pro-244 to Met-250, Lys-258 to Asp-263, Pro-266 to Leu-276, Pro-286 to Asp-293.
884529	Preferred epitopes include those comprising a sequence shown in SEQ
004329	ID NO. 6241 as residues: Arg-8 to Ser-15, Gln-89 to Gln-95, Leu-109
	to Tyr-115, Glu-126 to Arg-133.
884719	Preferred epitopes include those comprising a sequence shown in SEQ
004715	ID NO. 6242 as residues: Arg-4 to Ala-10, Arg-40 to Gly-45, Asp-86 to
	Tyr-91, Pro-100 to Phe-113.
885350	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6243 as residues: Arg-15 to Pro-21, Cys-29 to Cys-41, Pro-52
	to Leu-63, Pro-98 to Ser-108, Tyr-113 to Cys-118, Cys-124 to Asp-129,
	Cys-180 to Gln-187, Cys-247 to Cys-259, Ser-279 to Trp-286, Cys-296
	to Cys-302, Pro-304 to Cys-309, Ser-343 to His-348, Gln-367 to Lys-
	373.
885476	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6244 as residues: Lys-28 to Glu-51, Lys-123 to Leu-133.
885484	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6245 as residues: Arg-1 to Glu-10, Gly-22 to Gly-27.
886505	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6248 as residues: Ser-64 to Gln-70, Ala-75 to Leu-80, His-82 to
006700	Gly-87, Ser-121 to Lys-137.
886788	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6250 as residues: Lys-60 to Lys-65, Lys-78 to Lys-94, Leu-116 to Gln-123.
887098	Preferred epitopes include those comprising a sequence shown in SEQ
00/090	ID NO. 6252 as residues: Pro-1 to Ala-9, Val-56 to Val-63, Gly-86 to
	Glu-91.
887114	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6253 as residues: Glu-38 to Arg-52, Ser-56 to Val-62.
887155	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6254 as residues: Thr-3 to Pro-9, Pro-18 to Gly-25, Ala-30 to
	Gly-36, Arg-41 to Asp-56, Ala-60 to Pro-68, Met-99 to Leu-128, Thr-
	143 to Phe-157.
887172	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6255 as residues: Cys-5 to Ser-14, Val-83 to Ser-88.
887192	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6256 as residues: Glu-29 to Cys-39, Val-46 to Ser-52, Asn-58
	to Gly-65, Cys-68 to His-82, Tyr-84 to Gly-94, Leu-122 to Trp-138,
	Ala-158 to Leu-170, Gly-175 to Arg-182, Tyr-203 to Ser-210, Gly-246
007300	to Met-258, Arg-288 to Gln-296.
887280	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6257 as residues: Asn-1 to Gly-15, Pro-18 to Asn-28, Gln-35 to
	Glu-40, Arg-60 to Arg-69.
887399	Preferred epitopes include those comprising a sequence shown in SEQ
00/399	ID NO. 6258 as residues: Pro-8 to Gly-18, Ala-94 to Gly-99, Asn-107
1	to Arg-112, Phe-161 to Arg-166, Thr-196 to Phe-201, Tyr-309 to Gly-
	316, Leu-326 to Arg-331.
887535	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6261 as residues: Glu-26 to Gly-32, His-73 to Arg-79.

887803	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6262 as residues: Ala-1 to Gln-7, Lys-24 to Ser-30, Pro-44 to
	Ser-49, Ser-99 to Ser-105.
887857	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6263 as residues: Pro-1 to Ser-6, Pro-25 to Cys-31, Arg-142 to
	Lys-150, Pro-223 to Gly-230, Ala-233 to Val-247.
887892	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6264 as residues: Ser-10 to Ile-15, Val-60 to Arg-66, Tyr-114 to
	Leu-128.
887936	Preferred epitopes include those comprising a sequence shown in SEQ
00,,,,,	ID NO. 6265 as residues: Leu-1 to Cys-6, Lys-46 to Thr-53, Ala-56 to
	Glu-63.
887996	Preferred epitopes include those comprising a sequence shown in SEQ
887770	ID NO. 6266 as residues: Ala-1 to Gly-6, Pro-9 to Pro-24, Gln-70 to
	Tyr-82, Glu-127 to Ser-134.
888051	Preferred epitopes include those comprising a sequence shown in SEQ
888031	
	ID NO. 6268 as residues: Trp-45 to Trp-56, Thr-58 to Asp-73, Thr-126
000152	to Arg-133, Phe-148 to Ser-155, Val-208 to Gly-223.
888153	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6270 as residues: Gly-5 to Leu-12, Tyr-18 to Asp-25, Ile-88 to
	Ala-125, Ser-129 to Tyr-141, Gln-191 to Gln-196, Thr-290 to Asn-296,
	Thr-301 to Thr-309, Leu-360 to Ala-365, Leu-367 to Gly-378, Pro-398
	to Gly-418, Pro-443 to Gly-454.
888402	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6272 as residues: Leu-11 to Asn-16, Gly-164 to Glu-171, Leu-
	181 to Ser-186, Asp-193 to Ser-201, Glu-222 to Leu-229, Gln-238 to
	Tyr-245, Leu-256 to Asp-267, Gly-286 to Gln-301, Ser-311 to Ala-319,
	Glu-345 to Gly-351, Phe-361 to Asp-367, Thr-436 to Arg-443, Ile-460
	to Gln-467, Gln-510 to Glu-533, Ala-541 to Ala-548, Gln-561 to Glu-
	571, Leu-581 to Ala-590, Phe-639 to Ser-652.
888708	Preferred epitopes include those comprising a sequence shown in SEQ
i	ID NO. 6275 as residues: Ile-27 to Val-33, Ala-63 to Ser-69, Pro-128 to
1	Ser-135.
888720	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6276 as residues: Phe-34 to Glu-44, Glu-111 to Gly-122.
888950	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6278 as residues: Lys-56 to Gln-64, Pro-172 to Gly-183, Asp-
	208 to Asn-216, Glu-227 to Gly-232, Pro-259 to Arg-269, Asn-281 to
	His-286.
889136	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6279 as residues: Arg-1 to Lys-14, Glu-19 to His-26.
889263	Preferred epitopes include those comprising a sequence shown in SEQ
00,203	ID NO. 6280 as residues: Gly-18 to Gly-30.
889299	Preferred epitopes include those comprising a sequence shown in SEQ
00,299	ID NO. 6281 as residues: Leu-5 to Ser-12.
889300	Preferred epitopes include those comprising a sequence shown in SEQ
009300	
	ID NO. 6282 as residues: Glu-15 to Gly-22, Asn-45 to Pro-51, Glu-141
	to Asn-146, Asp-154 to Gln-163, Glu-185 to Ser-191, Arg-200 to Pro-
	206, Asp-220 to Asn-225, Glu-231 to Asn-237, Ser-262 to Gly-269, Pro-
	276 to Ala-281, Glu-314 to Thr-320, Ser-416 to His-424, Gly-426 to

	Ala-438, Pro-445 to Phe-450, Arg-464 to Leu-469.
889323	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6283 as residues: Pro-1 to Gly-11, Pro-13 to His-42, Arg-55 to
	Arg-66, Arg-84 to Gly-91, Gly-96 to Pro-101, His-112 to Pro-118.
889368	Preferred epitopes include those comprising a sequence shown in SEQ
00,200	ID NO. 6284 as residues: Pro-1 to Asn-9.
889467	Preferred epitopes include those comprising a sequence shown in SEQ
005107	ID NO. 6285 as residues: Asp-10 to Asp-19, Ala-63 to Asp-68.
889494	Preferred epitopes include those comprising a sequence shown in SEQ
005151	ID NO. 6286 as residues: Arg-1 to Ser-6.
889700	Preferred epitopes include those comprising a sequence shown in SEQ
007,00	ID NO. 6287 as residues: Ala-4 to Gly-14, Pro-20 to Cys-27, Leu-88 to
	Gly-94, Gly-106 to Lys-120, Pro-144 to Leu-150.
889782	Preferred epitopes include those comprising a sequence shown in SEQ
007762	ID NO. 6288 as residues: Val-103 to Ser-108.
889954	Preferred epitopes include those comprising a sequence shown in SEQ
007754	ID NO. 6289 as residues: Glu-21 to Tyr-33, Ile-90 to Ser-95, Pro-103 to
	Val-111, Ala-133 to His-140, Asn-153 to Trp-159, Gln-187 to Glu-192,
	Lys-214 to Arg-224.
889994	Preferred epitopes include those comprising a sequence shown in SEQ
003334	ID NO. 6291 as residues: Ala-1 to Gln-7, Lys-24 to Ser-30, Pro-44 to
	Ser-49.
890666	Preferred epitopes include those comprising a sequence shown in SEQ
890000	ID NO. 6292 as residues: Pro-36 to Trp-51, Arg-96 to Gly-104, Glu-134
	to Asn-144, Pro-203 to His-210, Cys-228 to Asp-235, Gly-278 to Tyr-
	284, Ser-309 to Pro-316, Thr-325 to Ala-333, Ser-337 to Glu-357, Tyr-
	390 to Gly-403, Tyr-409 to Gly-421.
890698	Preferred epitopes include those comprising a sequence shown in SEQ
690096	ID NO. 6293 as residues: Ser-37 to Asp-43.
890776	Preferred epitopes include those comprising a sequence shown in SEQ
690770	ID NO. 6296 as residues: Ser-4 to Trp-13, Pro-276 to Ala-282, Ala-341
	to Arg-347.
890801	Preferred epitopes include those comprising a sequence shown in SEQ
890801	ID NO. 6297 as residues: Asn-9 to Arg-15.
890820	Preferred epitopes include those comprising a sequence shown in SEQ
890820	ID NO. 6298 as residues: Arg-110 to Asp-115, Leu-185 to Gln-193,
	Ser-201 to Asp-208, Arg-215 to Arg-221, Arg-242 to Tyr-250, Thr-315
	to Thr-320, Lys-359 to Val-367, Ser-395 to Tyr-401, Met-406 to Lys-
	411.
891264	Preferred epitopes include those comprising a sequence shown in SEQ
091204	ID NO. 6302 as residues: Asp-1 to Gly-15, Ala-22 to Tyr-28.
891305	Preferred epitopes include those comprising a sequence shown in SEQ
091303	ID NO. 6303 as residues: Asp-39 to Tyr-44, Thr-46 to Asn-55, Ser-78
	to Ala-87.
892113	Preferred epitopes include those comprising a sequence shown in SEQ
092113	
902177	ID NO. 6305 as residues: Gln-15 to Gln-22, Leu-216 to Lys-223.
892177	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6306 as residues: His-8 to Gly-18, Glu-100 to Asn-107, Glu-
	121 to Asn-126, Lys-128 to Ala-140, Ala-180 to Arg-186, Phe-230 to
	Thr-238, Pro-325 to His-341.

892367 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6308 as residues: Ser-31 to Gln-40 892563 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6310 as residues: Arg-1 to Gly-23. 892820 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6311 as residues: Pro-8 to Thr-19. 893457 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6313 as residues: Lys-12 to Thr-18. 893827 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6314 as residues: Glu-37 to Asn-42, Ser-48 to Thr-54, Pro-101 to Glu-106. 893842 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6315 as residues: Asp-1 to Tyr-7, His-71 to Pro-78. 893866 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6316 as residues: Asp-1 to Tyr-7, His-71 to Pro-78. 894012 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6316 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. 894051 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. 894051 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. 894341 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. 894631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. 894640 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Asn-18 to Asp-29. 89480 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Ser-8 to Asp-19. 894810 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Ser-8 to Asp-19. Arg		
892563 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6310 as residues: Arg-1 to Gly-23. 892820 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6311 as residues: Pro-8 to Thr-19. 893457 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6313 as residues: Lys-12 to Thr-18. 893827 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6314 as residues: Clu-37 to Asn-42, Ser-48 to Thr-54, Pro-101 to Glu-106. 893842 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6315 as residues: Asp-1 to Tyr-7, His-71 to Pro-78. 893866 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6316 as residues: Asp-1 to Tyr-7, His-71 to Pro-78. 894012 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6316 as residues: Ag-12 to Lys-28, Ala-88 to Gly-95, Thr-100 to Cys-109. 894012 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. 894051 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. 894341 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. 894631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Asn-18 to Asp-29. 894866 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Asn-18 to Asp-29. 894870 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Asn-18 to Asp-29. 894880 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Asn-18 to Asp-13, Arg-19 to Asn-54, Glu-57 to Ser-63. 894820 Preferred epitopes include those comprising a sequence sh	892367	
Registro Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6311 as residues: Pro-8 to Thr-19. Registro Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6313 as residues: Lys-12 to Thr-18. Registro Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6314 as residues: Glu-37 to Asn-42, Ser-48 to Thr-54, Pro-101 to Glu-106. Registro Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6315 as residues: Asp-1 to Tyr-7, His-71 to Pro-78. Registro Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6316 as residues: Ala-12 to Lys-28, Ala-88 to Gly-95, Thr-100 to Cys-109. Registro Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6318 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. Registro Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. Registro Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. Registro Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Leu-8 to Gly-15. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Leu-8 to Gly-15. Referred epitopes include those	892563	Preferred epitopes include those comprising a sequence shown in SEQ
By NO. 6311 as residues: Pro-8 to Thr-19.	00000	
B93827 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6314 as residues: Glu-37 to Asn-42, Ser-48 to Thr-54, Pro-101 to Glu-106. 893842 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6315 as residues: Asp-1 to Tyr-7, His-71 to Pro-78. 893866 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6316 as residues: Ala-12 to Lys-28, Ala-88 to Gly-95, Thr-100 to Cys-109. 894012 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6318 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. 894051 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Arg-52 to Glu-66. 894121 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. 894341 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6322 as residues: Asn-18 to Asp-29. 894631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. 894806 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. 894811 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Asn-1 to Asn-8, Phe-49 to Asn-54, Glu-57 to Ser-63. 894820 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6326 as residues: Leu-8 to Gly-15. 894821 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. 894820 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. 894821 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6330 as residues: Pro-6 to Ly	892820	
B93827 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6314 as residues: Glu-37 to Asn-42, Ser-48 to Thr-54, Pro-101 to Glu-106. 893842 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6315 as residues: Asp-1 to Tyr-7, His-71 to Pro-78. 893866 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6316 as residues: Ala-12 to Lys-28, Ala-88 to Gly-95, Thr-100 to Cys-109. 894012 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6318 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. 894051 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Arg-52 to Glu-66. 894121 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. 894341 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6322 as residues: Asn-18 to Asp-29. 894631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. 894806 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. 894811 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Asn-1 to Asn-8, Phe-49 to Asn-54, Glu-57 to Ser-63. 894820 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6326 as residues: Leu-8 to Gly-15. 894821 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. 894820 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. 894821 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6330 as residues: Pro-6 to Ly	893457	Preferred epitopes include those comprising a sequence shown in SEQ
ID NO. 6314 as residues: Glu-37 to Asn-42, Ser-48 to Thr-54, Pro-101 to Glu-106. 893842 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6315 as residues: Asp-1 to Tyr-7, His-71 to Pro-78. 893866 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6316 as residues: Ala-12 to Lys-28, Ala-88 to Gly-95, Thr-100 to Cys-109. 894012 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6318 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. 894051 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Arg-52 to Glu-66. 894121 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. 894341 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. 894631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. 894806 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. 894811 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Leu-99 to Ser-104. 894820 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6326 as residues: Leu-8 to Gly-15. 894824 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6327 as residues: Leu-8 to Gly-15. 894827 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Arg-5 to Lys-11, Pro-49 to Ser-25. 894830 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6330 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. 894831 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6331 as residues: I		ID NO. 6313 as residues: Lys-12 to Thr-18.
to Glu-106. 893842 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6315 as residues: Asp-1 to Tyr-7, His-71 to Pro-78. 893866 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6316 as residues: Ala-12 to Lys-28, Ala-88 to Gly-95, Thr-100 to Cys-109. 894012 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6318 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. 894051 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Arg-52 to Glu-66. 894121 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. 894341 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. 894631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. 894806 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. 894811 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Asn-1 to Asn-8, Phe-49 to Asn-54, Glu-57 to Ser-63. 894820 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6327 as residues: Leu-8 to Gly-15. 894821 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6328 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. 894820 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Arg-5 to Lys-11. 894830 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6331 as residues: Br-132 to Gly-138, Phe-149 to Thr-154. 894831 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6331 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72	893827	
Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6315 as residues: Asp-1 to Tyr-7, His-71 to Pro-78. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6316 as residues: Ala-12 to Lys-28, Ala-88 to Gly-95, Thr-100 to Cys-109. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6318 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Arg-52 to Glu-66. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Arg-52 to Glu-66. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Leu-99 to Ser-104. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6326 as residues: Leu-8 to Gly-15. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Arg-5 to Lys-11. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Arg-5 to Lys-11. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6330 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6331 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-		
ID NO. 6315 as residues: Asp-1 to Tyr-7, His-71 to Pro-78.		to Glu-106.
Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6316 as residues: Ala-12 to Lys-28, Ala-88 to Gly-95, Thr-100 to Cys-109. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6318 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Arg-52 to Glu-66. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Asn-1 to Asn-8, Phe-49 to Asn-54, Glu-57 to Ser-63. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6327 as residues: Leu-8 to Gly-15. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6328 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Arg-5 to Lys-11. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6330 as residues: Pro-6 to Lys-11. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6331 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93.	893842	Preferred epitopes include those comprising a sequence shown in SEQ
Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6316 as residues: Ala-12 to Lys-28, Ala-88 to Gly-95, Thr-100 to Cys-109. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6318 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Arg-52 to Glu-66. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Asn-1 to Asn-8, Phe-49 to Asn-54, Glu-57 to Ser-63. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6327 as residues: Leu-8 to Gly-15. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6328 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Arg-5 to Lys-11. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6330 as residues: Pro-6 to Lys-11. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6331 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93.		
ID NO. 6316 as residues: Ala-12 to Lys-28, Ala-88 to Gly-95, Thr-100 to Cys-109. 894012 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6318 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. 894051 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Arg-52 to Glu-66. 894121 Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. 894341 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. 894631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. 894806 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. 894811 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Leu-89 to Asn-54, Glu-57 to Ser-63. 894820 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6327 as residues: Leu-8 to Gly-15. 894824 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. 894827 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6330 as residues: Arg-5 to Lys-11. 894830 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6331 as residues: Ile-132 to Gly-138, Phe-149 to Thr-154. 894831 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Ile-132 to Gly-138, Phe-149 to Thr-154. 894832 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Yal-93.	893866	
to Cys-109. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6318 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Arg-52 to Glu-66. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Asn-1 to Asn-8, Phe-49 to Asn-54, Glu-57 to Ser-63. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Leu-8 to Gly-15. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6328 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Arg-5 to Lys-11. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6330 as residues: Thr-102 to Gln-132. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6331 as residues: Ile-132 to Gly-138, Phe-149 to Thr-154. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93.	0,5000	
Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6318 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Arg-52 to Glu-66. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Leu-99 to Ser-104. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Asn-1 to Asn-8, Phe-49 to Asn-54, Glu-57 to Ser-63. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6327 as residues: Leu-8 to Gly-15. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6328 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Arg-5 to Lys-11. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6330 as residues: Thr-102 to Gln-132. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6331 as residues: Thr-102 to Gln-132. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Thr-02 to Gln-132. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93. Preferred epito		
ID NO. 6318 as residues: Ser-39 to Gln-48, Ala-61 to Pro-69.	904012	
Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6319 as residues: Arg-52 to Glu-66. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Asn-1 to Asn-8, Phe-49 to Asn-54, Glu-57 to Ser-63. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6327 as residues: Leu-8 to Gly-15. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6328 as residues: Leu-8 to Gly-15. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6328 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Arg-5 to Lys-11. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6330 as residues: Thr-102 to Gln-132. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6331 as residues: Ille-132 to Gly-138, Phe-149 to Thr-154. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93. Referred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93.	894012	
ID NO. 6319 as residues: Arg-52 to Glu-66. 894121 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. 894341 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. 894631 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. 894806 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. 894811 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Asn-1 to Asn-8, Phe-49 to Asn-54, Glu-57 to Ser-63. 894820 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6327 as residues: Leu-8 to Gly-15. 894824 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6328 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. 894827 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Arg-5 to Lys-11. 894830 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6330 as residues: Thr-102 to Gln-132. 894831 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6331 as residues: Ile-132 to Gly-138, Phe-149 to Thr-154. 894832 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Ile-132 to Gly-138, Phe-149 to Thr-154. 894832 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93. 894842 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93.		
Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6320 as residues: Gly-28 to Ser-36, Trp-38 to Pro-60, Pro-98 to Thr-104, Pro-113 to Tyr-118, Phe-133 to Gly-140, Pro-186 to Leu-192, Glu-239 to Gly-246, Pro-257 to Lys-269, Lys-273 to Lys-279. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6321 as residues: Asn-18 to Asp-29. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6323 as residues: Met-1 to Gly-17, Pro-22 to Gly-30, Gly-72 to His-82, Leu-89 to Lys-95. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6324 as residues: Leu-99 to Ser-104. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6325 as residues: Asn-1 to Asn-8, Phe-49 to Asn-54, Glu-57 to Ser-63. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6327 as residues: Leu-8 to Gly-15. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6328 as residues: Ser-8 to Asp-13, Arg-19 to Ser-25. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6329 as residues: Arg-5 to Lys-11. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6330 as residues: Thr-102 to Gln-132. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6331 as residues: Ile-132 to Gly-138, Phe-149 to Thr-154. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93. Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6332 as residues: Pro-6 to Lys-17, Ser-66 to Pro-72, Pro-84 to Val-93.	894051	
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Val-93. 894842 Preferred epitopes include those comprising a sequence shown in SEQ	894832	
894842 Preferred epitopes include those comprising a sequence shown in SEQ		· ·
ID NO. 6333 as residues: Ser-65 to Asp-70.	894842	
		ID NO. 6333 as residues: Ser-65 to Asp-70.

	referred epitopes include those comprising a sequence shown in SEQ D NO. 6334 as residues: Arg-9 to Trp-27, Pro-39 to Asn-44.
n	referred epitopes include those comprising a sequence shown in SEQ D NO. 6335 as residues: Thr-11 to Pro-34, Asn-151 to Glu-157, Asp-02 to Phe-309, Tyr-333 to Gly-339.
	referred epitopes include those comprising a sequence shown in SEQ D NO. 6336 as residues: His-1 to Asp-9, Leu-11 to Glu-24, Pro-59 to Gln-65.
	referred epitopes include those comprising a sequence shown in SEQ D NO. 6337 as residues: Asn-7 to Ser-19, Arg-81 to Asn-94, Lys-99 to Asp-104.
II	Preferred epitopes include those comprising a sequence shown in SEQ D NO. 6338 as residues: Asn-47 to Gly-52, Pro-67 to Asp-72, Pro-100 o Leu-105, Ser-115 to Asp-120, Leu-128 to Asn-135.
II S	Preferred epitopes include those comprising a sequence shown in SEQ D NO. 6340 as residues: Asn-3 to Trp-18, Gly-30 to Ser-35, Pro-41 to Ser-51, Ser-132 to Tyr-143.
	Preferred epitopes include those comprising a sequence shown in SEQ D NO. 6341 as residues: Pro-5 to Thr-28, Val-65 to Gly-71, Thr-82 to Gly-96.
II S	Preferred epitopes include those comprising a sequence shown in SEQ D NO. 6342 as residues: Ala-1 to Asp-10, Leu-24 to Phe-30, Pro-36 to er-42.
	Preferred epitopes include those comprising a sequence shown in SEQ D NO. 6343 as residues: Thr-1 to Cys-24, Lys-26 to Ser-32, Gln-83 to Chr-91, Thr-131 to Gly-137, Lys-170 to Asp-177, Asp-190 to Pro-198.
897898 P	Preferred epitopes include those comprising a sequence shown in SEQ D NO. 6344 as residues: Pro-23 to Arg-31, Gln-79 to Gln-85, Cys-93 o Cys-107.
898087 P	Preferred epitopes include those comprising a sequence shown in SEQ D NO. 6345 as residues: Ser-49 to Asp-59, Arg-69 to Tyr-87.
	Preferred epitopes include those comprising a sequence shown in SEQ D NO. 6346 as residues: Ser-12 to Ser-19, Ala-47 to Lys-52, Arg-96 to His-105.
I P	Preferred epitopes include those comprising a sequence shown in SEQ D NO. 6348 as residues: His-9 to Ile-14, Tyr-58 to Phe-64, Thr-75 to Phe-81.
	Preferred epitopes include those comprising a sequence shown in SEQ D NO. 6349 as residues: Pro-5 to Gly-18, Pro-21 to Asn-31, Gln-38 to Glu-43, Arg-63 to Arg-78.
898427 F	Preferred epitopes include those comprising a sequence shown in SEQ D NO. 6351 as residues: Gly-6 to Ile-11, Pro-13 to Arg-38, Glu-68 to Lys-74, Asp-88 to Ser-93, Glu-122 to Gly-130, Glu-145 to Glu-150, Chr-156 to Asp-174, Glu-200 to Arg-208, Ala-226 to Leu-240.
898541 F	Preferred epitopes include those comprising a sequence shown in SEQ D NO. 6352 as residues: His-1 to Leu-11, Arg-37 to Ile-43, Gln-111 to Pro-120, Asp-133 to Asn-138, Arg-159 to Cys-165, Val-241 to Lys-265, Glu-326 to Tyr-331, Pro-365 to Asn-382, Asn-418 to Asp-430, Ala-434 to Ser-441, Tyr-479 to Gly-496, Pro-498 to Ser-505.
898651 F	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 6353 as residues: Ser-6 to Pro-11, Pro-27 to Glu-32, Pro-65 to Trp-71, Val-208 to Pro-215, His-220 to Thr-225.
898946	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6355 as residues: Thr-4 to Arg-14, Glu-34 to Pro-46.
899130	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6356 as residues: Pro-10 to His-19, Leu-47 to Tyr-55, Phe-93 to Gly-105, Ser-220 to Trp-227, Phe-295 to Thr-301, Thr-309 to Trp-315, Arg-326 to Phe-334, Arg-458 to Pro-466.
899224	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6357 as residues: Ser-3 to Gly-28, Gly-46 to Pro-56, Gly-70 to Ile-92, Gln-102 to Ser-117, Ala-123 to Pro-129, Pro-135 to Leu-140, Pro-150 to Asp-158, Pro-165 to Pro-177, Gln-188 to Asp-205, Ile-230 to Arg-245, His-251 to Trp-260, Asp-262 to Cys-267, Asn-296 to Arg-307, Glu-322 to Pro-330, Ile-351 to Asn-357, Asp-363 to Leu-369, Glu-386 to Phe-391, Lys-415 to Ser-420.
899632	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6358 as residues: Thr-11 to Ser-16, Gly-25 to Asn-40.
899661	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6360 as residues: His-8 to Gly-18, Pro-35 to Trp-41, Arg-51 to Asp-64, Asp-69 to Gln-74, Gly-83 to Asn-96, Pro-107 to Lys-116, Glu-149 to Ser-171, Ile-177 to Ile-186.
899776	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6361 as residues: Met-36 to Arg-49, Pro-72 to Gly-82, Glu-89 to Gly-96, Tyr-129 to Thr-135.
899885	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6363 as residues: His-65 to Gly-74, Asp-85 to Ser-97, Leu-133 to Glu-138, Glu-144 to Asp-153, Arg-170 to Ser-175, Gly-184 to Arg-189, Gln-202 to Tyr-208.
899913	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6364 as residues: Lys-1 to Tyr-16.
900015	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6365 as residues: Lys-23 to His-36, Asp-52 to Leu-68.
900162	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6366 as residues: Gly-1 to Leu-9, Gly-48 to Gln-53, Cys-74 to Pro-79, Thr-118 to Val-128.
900555	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6368 as residues: His-8 to Gly-18, Cys-131 to Gly-136, Thr-198 to Asn-203, Pro-231 to Asp-236.
900696	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6369 as residues: Arg-11 to Ser-23, Arg-72 to Pro-84, Asp-90 to Ser-103, Gly-172 to Glu-179, Pro-190 to Phe-197, Val-210 to Arg-216, Pro-228 to Leu-233.
900777	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6370 as residues: Pro-5 to Arg-16, Thr-21 to Gly-27, Ser-35 to Gln-40, Arg-103 to Lys-112, Gly-172 to Pro-188, Gln-190 to Met-198.
900784	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6371 as residues: Gln-36 to Trp-52, Gly-164 to Gly-175, Ile-210 to Arg-215, Asn-417 to Val-422, Val-426 to Gln-431, Val-439 to Gly-444, Lys-470 to Leu-481, Phe-500 to Ser-511, Met-553 to Gly-563, Glu-691 to Thr-700, Ile-714 to Gly-723, Ala-750 to Gly-762, Leu-788 to

	Phe-794, Ser-798 to Gln-803, Thr-811 to Lys-816, Ser-824 to Phe-835, Thr-882 to Glu-892, Leu-901 to Gln-907, Gln-937 to Met-944.
900838	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6372 as residues: Pro-9 to Gly-15, Pro-47 to Pro-69, Pro-113 to Cys-122.
900966	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6374 as residues: Arg-34 to Gly-42, Gly-53 to Ser-59, Ala-74 to Gly-81, Glu-89 to Gly-103, Gly-108 to Gly-113, His-120 to Gly-223, Asp-225 to Gly-243, Pro-247 to Gly-312, Gly-317 to Asp-322.
901111	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6377 as residues: Pro-17 to Asp-36, Pro-102 to Glu-108, Pro-122 to Lys-128, His-150 to Gly-155, Asn-162 to Tyr-168, Pro-186 to Gln-193, Ser-205 to Pro-211, Gln-305 to Gly-317.
901128	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6379 as residues: Pro-1 to Gly-8, Pro-38 to Pro-45, Thr-103 to Ser-109, Cys-112 to Trp-119, Ala-201 to His-210, Glu-230 to Asn-241, Trp-263 to Ala-269.
901202	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6380 as residues: Pro-1 to Leu-17, Gly-36 to Gly-49.
901253	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6381 as residues: Gly-13 to Met-26, Arg-34 to Gly-39, Ile-60 to Ser-80, Ala-85 to Thr-98.
901276	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6382 as residues: Gln-1 to Arg-24, Gln-41 to Ala-48, Ser-70 to Gly-82, Glu-104 to Phe-112, Lys-126 to Ser-132, Pro-276 to Ile-281.
901333	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6383 as residues: Gln-48 to Lys-64, Glu-175 to Thr-183.
901375	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6384 as residues: Pro-3 to Lys-8, Phe-43 to Gly-51, Lys-55 to Ala-62, Ser-92 to Gln-98, Asp-106 to Trp-113, Ser-125 to Asn-134, Ser-150 to Phe-160.
901421	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6386 as residues: Arg-29 to Leu-38, Lys-47 to Arg-53, Asp-70 to Thr-75, Glu-116 to Leu-124, Gln-134 to Ser-143, Ser-158 to Trp-163, Pro-168 to Asp-180.
901472	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6387 as residues: Arg-1 to Val-7, Ala-156 to Phe-162.
901473	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6388 as residues: Leu-39 to Ile-47, Val-92 to Arg-98, Tyr-146 to Leu-160, Asp-185 to Phe-192, Phe-195 to Gly-207.
901494	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6389 as residues: Pro-11 to Trp-16, Gln-25 to Ser-37, Pro-99 to Gly-104, Pro-109 to Gly-115, Trp-201 to Thr-209.
901515	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6390 as residues: Gln-46 to Leu-51, Asp-58 to Asn-65, Lys-70 to Gln-75, Pro-111 to Thr-117, Gly-176 to Gly-185, Asp-205 to Gly-213, Thr-247 to Ile-263, Leu-269 to Lys-279.
901567	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6391 as residues: Phe-3 to Ala-8, Pro-17 to Gly-24, Asn-162 to Gln-179, Asn-195 to Asp-201, Glu-207 to Leu-213.

901578	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6392 as residues: Leu-1 to Glu-13, Ile-34 to Arg-40, Lys-46 to
001621	Arg-57, Ala-77 to Ile-88, Pro-103 to Asp-111, Phe-127 to Ser-138. Preferred epitopes include those comprising a sequence shown in SEQ
901621	ID NO. 6393 as residues: Gln-7 to Gly-12, Leu-60 to Pro-65, Arg-85 to
	Lys-99, Ser-132 to Pro-145, Pro-150 to Asp-155, Pro-183 to Asn-193,
001976	Arg-200 to Tyr-206. Preferred epitopes include those comprising a sequence shown in SEQ
901875	ID NO. 6394 as residues: Gly-13 to Met-26, Arg-34 to Gly-39, Ile-60 to
	Ser-80, Ala-85 to Thr-98, Asn-109 to Val-140, Lys-150 to Thr-157, Gly-
	174 to Ala-201, Thr-204 to Lys-212, Thr-237 to Gly-243, Pro-251 to
	Pro-261, Ala-263 to Lys-277, Phe-281 to Arg-286, Arg-333 to Asp-341,
	Glu-407 to Asp-412, Gly-424 to Gly-430, Gly-570 to Trp-583, Gln-614
	to Gly-619.
HCRMU56	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6396 as residues: Leu-7 to Leu-13, Pro-15 to Gln-27.
HKCSA70R	Preferred epitopes include those comprising a sequence shown in SEQ
IIICSATOR	ID NO. 6398 as residues: Leu-29 to Val-34, Gln-42 to Gly-52.
HWLOB10	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6399 as residues: Gly-49 to Pro-54.
HCQCG26R	Preferred epitopes include those comprising a sequence shown in SEQ
1.0000000000000000000000000000000000000	ID NO. 6400 as residues: Gly-1 to Asp-6, Asp-16 to Ser-21, Val-36 to
	Cys-43, Ser-51 to Leu-60, Ile-65 to Lys-70.
HOENF69R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6404 as residues: Ala-15 to Ser-32, Ser-34 to Gly-43, Thr-57 to
	Gly-65.
HWLQY33	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6406 as residues: Gln-17 to Lys-22.
HCRNF08R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6407 as residues: Arg-1 to Arg-13, Asn-33 to Arg-39.
HKCSZ69R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6408 as residues: Thr-32 to Lys-37.
HCQAG23	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6409 as residues: Arg-22 to Thr-28.
H2LAF75R	Preferred epitopes include those comprising a sequence shown in SEQ
<u> </u>	ID NO. 6411 as residues: Gly-1 to Ser-6.
H2LAT73R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6413 as residues: Thr-3 to Ser-10.
HUUAQ45	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6422 as residues: Arg-13 to Asn-22, Lys-42 to Glu-48.
HWLWQ51	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6423 as residues: Ala-18 to Asn-24, Thr-65 to Arg-71, Val-84
THE ADAM	to Thr-96.
HKLAB44R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6424 as residues: Val-7 to Trp-19, Ser-73 to Ser-79, Lys-86 to
HOCDAGO	Ser-94.
H2CBA06R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6425 as residues: Ala-12 to Asp-20, Glu-30 to Arg-40, Gln-51
	to Arg-57, Arg-79 to Tyr-88.

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HCNAH60 R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6427 as residues: Arg-19 to Gly-32.
HWMBJ68 R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6432 as residues: Glu-10 to Gly-16, Asp-62 to Arg-69.
HELGR96R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6435 as residues: Leu-31 to Gln-39.
HCRQM72	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6437 as residues: Asn-5 to Lys-14, Glu-25 to Gly-33, Arg-48 to
	Thr-74.
HWLMH52	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6440 as residues: Glu-24 to Leu-30.
H2CBU03R	Preferred epitopes include those comprising a sequence shown in SEQ
II20B005R	ID NO. 6441 as residues: Thr-2 to Ser-9.
HCQDR91R	Preferred epitopes include those comprising a sequence shown in SEQ
IICQDRAIR	ID NO. 6443 as residues: Gly-14 to Arg-19.
TIMA (DAI24	
HWMBN34	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6444 as residues: Lys-7 to Thr-12, Pro-25 to Lys-30, Leu-38 to
	Asp-43, Ser-84 to Ala-95, Asp-108 to Ser-117.
HCRNF81R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6447 as residues: Pro-12 to His-17, Gln-57 to Asp-62, Thr-79 to
	Lys-101, Thr-117 to Ser-129.
HOHCI31R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6448 as residues: Leu-16 to Ser-22, Lys-24 to Glu-38.
HSKKC10R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6449 as residues: Glu-4 to Gly-10.
H2CBC52R	Preferred epitopes include those comprising a sequence shown in SEQ
ILCODOSZIC	ID NO. 6452 as residues: Pro-18 to Ser-30, Pro-37 to Pro-43.
HWLMC24	Preferred epitopes include those comprising a sequence shown in SEQ
R R	ID NO. 6454 as residues: Pro-4 to Gly-34.
<u> </u>	
HWLUR40	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6455 as residues: Phe-3 to Lys-12.
HHAOD46	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6457 as residues: Lys-23 to Ala-40, Pro-67 to Ala-72, Val-102
	to Thr-110.
HCYBA83R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6458 as residues: Trp-13 to Ile-21, Pro-59 to Thr-68, Ala-85 to
	Lys-92, Thr-102 to Gly-113.
HCROZ77R	Preferred epitopes include those comprising a sequence shown in SEQ
•	ID NO. 6459 as residues: Asp-1 to Arg-8, Lys-13 to Leu-18, Gly-32 to
	Glu-49, Lys-60 to Ala-75, Ser-84 to Asp-99, Glu-107 to Ser-119, Ala-
	132 to Gly-141.
HCQCP20R	Preferred epitopes include those comprising a sequence shown in SEQ
1.000.201	ID NO. 6461 as residues: Leu-18 to Gln-25, Lys-37 to Phe-45.
HWLNF84	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6463 as residues: Lys-17 to Asn-22, Glu-31 to Lys-36, Gln-38
HODOHAD	to Arg-44, Thr-81 to Thr-88.
HCRQI10R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6468 as residues: Asp-56 to Lys-63, Lys-78 to Asn-86, Phe-92
	to Lys-99.

HULCD94R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6470 as residues: Lys-7 to Thr-13, Asp-24 to Thr-30, Gly-39 to
	Glu-52, Leu-70 to Arg-76, Phe-87 to Tyr-92.
HHMMF84	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6471 as residues: Lys-30 to His-37.
HCRPO08R	Preferred epitopes include those comprising a sequence shown in SEQ
111111111111111111111111111111111111111	ID NO. 6472 as residues: Val-33 to Lys-38.
HWLMQ74	Preferred epitopes include those comprising a sequence shown in SEQ
R H2LAB80R	ID NO. 6475 as residues: Pro-9 to Gly-21. Preferred epitopes include those comprising a sequence shown in SEQ
HZLABOUK	ID NO. 6478 as residues: Thr-14 to Val-32.
HCQDO33	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6480 as residues: Trp-10 to Gly-18, Arg-34 to Pro-39.
HKAFL06R	Preferred epitopes include those comprising a sequence shown in SEQ
III Book	ID NO. 6482 as residues: Pro-1 to Gly-14, Cys-18 to Gly-24, Ala-39 to
İ	Arg-55, Gly-63 to Glu-76, Gln-106 to Arg-115.
HWLOO35	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6486 as residues: Gly-1 to Gly-7, Arg-13 to Glu-19.
HWLVL77	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6487 as residues: Arg-13 to Gly-40.
HBJMG15R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6489 as residues: Ser-14 to Glu-27, Ile-40 to Ile-54.
H2CBH29R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6490 as residues: Ser-16 to Glu-21.
H2LBB21R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6494 as residues: Phe-50 to Tyr-55, Thr-63 to Trp-69, Pro-74 to
TIOT A TOCOD	Arg-80.
H2LAT69R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6495 as residues: Thr-2 to Ser-11.
HLWCJ40R	Preferred epitopes include those comprising a sequence shown in SEQ
HLWCJ40K	ID NO. 6496 as residues: Tyr-28 to Pro-40.
HOGDQ57	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6498 as residues: Pro-1 to Gln-8, Met-20 to Leu-26, Gly-42 to
	Ser-49, Ile-63 to Pro-73, Gly-80 to Ala-87.
HWLQM12	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6499 as residues: Pro-45 to Gly-52.
H2CBG89R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6501 as residues: Met-2 to Asp-31, Leu-67 to Asp-74, Gly-93 to
	Ser-98.
HWLWQ68	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6502 as residues: Ser-21 to Glu-38.
HCYBM79	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6503 as residues: Glu-11 to Lys-22, Asp-31 to Trp-50.
HMUBO53	Preferred epitopes include those comprising a sequence shown in SEQ
RA	ID NO. 6504 as residues: Glu-1 to Asp-6, Asn-92 to Leu-97.
HWLVN81	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6506 as residues: Arg-6 to Val-14.
HWLRV71	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6507 as residues: Asp-34 to Pro-45.

HDPMJ48R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6511 as residues: Thr-1 to Trp-14, Lys-27 to Leu-44, Glu-59 to
	Arg-73, Lys-87 to Phe-95.
HWLNJ72R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6512 as residues: Ala-21 to Pro-30, Thr-43 to Glu-51.
HOFME52	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6513 as residues: Pro-7 to Phe-14, Glu-22 to Lys-28, Ala-31 to
	Glu-39, Lys-47 to Asp-54.
HCRMG55	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6515 as residues: Pro-4 to Gly-10, Lys-28 to Thr-37, Glu-45 to
HODNIZAOD	Glu-55.
HCRNZ49R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6516 as residues: Pro-1 to Ala-14.
H2LAD43R	Preferred epitopes include those comprising a sequence shown in SEQ
112LAD43R	ID NO. 6518 as residues: Gly-1 to Ser-6, Pro-20 to Trp-31.
HCQCB53R	Preferred epitopes include those comprising a sequence shown in SEQ
110000	ID NO. 6522 as residues: Pro-8 to Asn-18.
HCQCL32R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6525 as residues: Arg-3 to Asn-18.
HCQCP47R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6526 as residues: Thr-4 to Ser-11.
HCQDC76R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6527 as residues: Asp-1 to Lys-6, Lys-11 to Ser-17.
HCQDH59	Preferred epitopes include those comprising a sequence shown in SEQ
R HCODK52	ID NO. 6528 as residues: Gly-1 to Gly-8.
HCQDK53 R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6531 as residues: Gly-1 to Gly-8.
HCQDP62R	Preferred epitopes include those comprising a sequence shown in SEQ
HOQDI 02K	ID NO. 6535 as residues: Gly-1 to Gly-8.
HKCAA76	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6543 as residues: Ser-31 to Tyr-36, Pro-64 to Gly-72.
HCRNF45R	Preferred epitopes include those comprising a sequence shown in SEQ
<u></u>	ID NO. 6546 as residues: Pro-8 to Glu-13, Pro-27 to Pro-33.
HCROB90R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6555 as residues: Arg-63 to Gly-69.
HCRNI50R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6556 as residues: Ser-15 to Ile-24, Asn-56 to Lys-67, Ser-80 to
HCRPJ34R	Lys-95. Professed enitaries include these comprising a sequence shown in SEO.
nckrj34K	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6557 as residues: Val-5 to Gln-11.
HCQBL95R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6558 as residues: Ser-4 to Pro-10, Glu-18 to Cys-23.
HWLOR95	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6559 as residues: Ser-23 to Ala-28, Pro-64 to Glu-74, Ala-100
	to Lys-106.
HKCSI32R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6560 as residues: Ala-4 to Gln-14, Gly-36 to Gln-42, Gly-70 to
	Leu-77.
HBCJN86R	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 6565 as residues: Pro-6 to Tyr-17, Val-39 to Gln-45.
HWLMZ47	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6567 as residues: Ile-45 to Gly-50.
HCRPD88R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6569 as residues: Asn-15 to Phe-27, His-39 to Ser-44, Glu-49 to
	Ala-55.
HCQDC47R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6571 as residues: Asp-1 to Asn-7, Pro-22 to Ser-28, Leu-54 to
	Asn-59, Gly-95 to Arg-101.
H2CBR33R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6573 as residues: Ile-2 to Leu-8.
HWLXV36	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6574 as residues: Lys-14 to Gln-24, Pro-32 to Ile-40.
HWLRE24	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6575 as residues: Lys-20 to Gly-38, Val-42 to Thr-53, Ala-88 to
	Ala-99.
HWMBA27	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6576 as residues: Gly-35 to Glu-62.
HWMBK08	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6577 as residues: Asp-2 to Cys-8.
HCQCT96R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6582 as residues: Pro-1 to Glu-14.
HWLXR95	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6584 as residues: Lys-22 to Ser-33, Ala-39 to Glu-48, Lys-70 to
	Lys-75.
HEPAD45R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6586 as residues: Met-42 to Arg-53.
HCRNP41R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6587 as residues: Arg-25 to Asn-34, Lys-54 to Glu-60.
HCYBK83	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6588 as residues: Pro-1 to Ser-6.
HCRND59R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6589 as residues: Phe-88 to Pro-93, Thr-102 to Pro-113.
HCRMA15	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6592 as residues: Gly-4 to Lys-10, Gln-36 to Glu-41.
HCRMJ42R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6593 as residues: Gly-4 to Lys-10, Gln-36 to Glu-41.
HCRMO88	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6595 as residues: Gly-4 to Lys-10, Gln-36 to Glu-41, Phe-57 to
	Asn-62.
HCRNB87R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6596 as residues: Arg-17 to His-22.
HCRNL44R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6598 as residues: Ser-2 to Ala-7.
HCRPK46R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6603 as residues: Tyr-3 to Gly-10, Ala-17 to Tyr-24.
HCRPK48R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6604 as residues: Asn-1 to Arg-9.
HCRQG02R	Preferred epitopes include those comprising a sequence shown in SEQ

	TD 110 (606 11 T 11 C1 14
	ID NO. 6606 as residues: Tyr-1 to Gly-14.
HCRQM26	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6607 as residues: Tyr-1 to Gly-16.
HHMMA34	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6609 as residues: Gly-4 to Leu-11.
HHMMA44	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6610 as residues: Gly-4 to Lys-10, Gln-36 to Glu-41.
HHMMC42	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6611 as residues: Gly-4 to Lys-10.
ННММС86	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6612 as residues: Gly-4 to Lys-10, Gln-36 to Pro-43.
HHMME38	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6614 as residues: Gly-4 to Lys-10, Gln-36 to Lys-43.
HHMME80	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6618 as residues: Gly-4 to Lys-10, Gln-36 to Lys-43.
HHMMF79	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6620 as residues: Val-2 to Gly-9.
HOCTA39R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6621 as residues: Lys-7 to Lys-19.
HULCG37R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6623 as residues: Ile-2 to Ser-15, Gln-30 to Asp-38.
HWLMQ27	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6629 as residues: Pro-16 to Tyr-23.
HWLMQ65	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6632 as residues: Gln-37 to Arg-42.
HWLNZ20	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6634 as residues: Pro-12 to Glu-21.
HWLNZ35	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6635 as residues: Pro-16 to Gly-35.
HWLNZ44	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6636 as residues: Pro-13 to Glu-22.
HWLOW58	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6639 as residues: Gly-4 to Lys-10.
HWMBS18	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6653 as residues: Pro-10 to Trp-21.
HCRPY45R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6662 as residues: Lys-7 to Lys-20, Gln-46 to Glu-51.
HHMMF44	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6667 as residues: Gly-8 to Leu-15, Gln-40 to Lys-48.
HTWEL13	Preferred epitopes include those comprising a sequence shown in SEQ
RA	ID NO. 6668 as residues: Cys-6 to Ser-12.
HCRMH46	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6674 as residues: Gln-19 to Glu-24.
HWLND45	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6676 as residues: Gly-4 to Lys-11.
HWLWG95	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6677 as residues: Arg-21 to Arg-36.
HCRQO33R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6679 as residues: Pro-6 to Asp-21.

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	Asp-104, Ser-114 to Val-121.
HCRON89R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6725 as residues: Ala-15 to Gly-22.
HLDDP53R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6727 as residues: Ala-25 to Asp-32.
HWLME23	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6728 as residues: Ala-9 to Arg-15.
HWLVP88 R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6729 as residues: Arg-21 to Ser-28, Gly-115 to Gln-142.
HWLMG29	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6739 as residues: Ser-16 to Lys-21, Pro-34 to Lys-41.
HCQCF55R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6740 as residues: Arg-1 to Arg-26, Ser-42 to Tyr-50, Glu-60 to Cys-69.
HWLWB88	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6742 as residues: Pro-6 to Glu-13.
HWLXR58	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6747 as residues: Glu-4 to Asp-12, Glu-19 to Lys-29, Ser-32 to
	Glu-40, Glu-51 to Thr-56, Ile-58 to Ser-79, Ser-86 to Glu-95.
HCYBO60R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6750 as residues: His-8 to Gly-18, Gly-26 to Pro-35, Pro-58 to
	Asp-64.
HE2BG62R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6751 as residues: Phe-10 to Tyr-15.
HCRMW12	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6752 as residues: Gly-21 to Asn-31, Cys-62 to Lys-68, Pro-76
	to Thr-81, Cys-105 to Arg-124, Lys-139 to Gln-145, Gly-151 to Gly-
	158.
HWLVF61	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6755 as residues: Tyr-12 to Ile-17, Pro-28 to Asn-33, Arg-45 to Asp-53.
HWMBP47	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6757 as residues: Val-1 to Val-10.
HWLQF89	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6760 as residues: Pro-8 to Pro-25, Asp-72 to Thr-78, Glu-81 to
	Ser-87.
HWMCC54	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6763 as residues: Gln-66 to Ser-71, Ser-80 to Gly-92.
HCQAS76R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6767 as residues: Thr-34 to Ser-40.
HKLRA71R	Preferred epitopes include those comprising a sequence shown in SEQ
IIIXLIUI/II	ID NO. 6768 as residues: Ile-1 to Ser-9.
HWMCJ58	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6769 as residues: Pro-10 to Arg-18.
HWLMJ20	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6770 as residues: Pro-56 to Trp-61.
HWLMU79	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6773 as residues: Trp-4 to Lys-11.
HWLNN06	Preferred epitopes include those comprising a sequence shown in SEQ

R	ID NO. 6775 as residues: Gln-27 to Ser-32, Trp-57 to Ser-65, Glu-72 to Ser-85, Lys-103 to Ser-117.
HWLMM42	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6776 as residues: Asn-43 to His-64.
HWMBC38	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6777 as residues: His-61 to Gly-68.
HWLVU11	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6778 as residues: Val-65 to Thr-74, Ser-84 to Asn-101.
HCQDW90	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6785 as residues: Arg-18 to Ser-24.
НСҮВМ34	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6786 as residues: Arg-22 to Ser-28.
HCYBM57	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6787 as residues: Arg-31 to Thr-38.
HCQCK49	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6789 as residues: Phe-14 to Ser-22.
HWLRQ41	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6792 as residues: Lys-13 to Asp-24.
HWLOC77	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6793 as residues: Phe-47 to Ser-52.
HDDNQ21	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6794 as residues: Tyr-6 to Gly-13, Asn-35 to Thr-42, Pro-47 to
	Glu-56.
HCQDA89	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6796 as residues: Leu-7 to Arg-13.
HCQCO43R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6797 as residues: Asp-18 to Arg-29.
HCQCG73R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6798 as residues: Lys-12 to Asn-18, Glu-24 to Glu-31, Ile-40 to
	Ala-53, Pro-65 to Asp-75.
HWLQA92	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6799 as residues: Arg-10 to Ser-18, Pro-27 to Lys-36.
HCROM41	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6802 as residues: Ser-1 to Arg-9, Thr-40 to Trp-47, Ser-84 to
	Asp-95, Leu-113 to Asn-127, Pro-140 to Arg-151.
H2LAA02R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6803 as residues: Ala-11 to Pro-20, Asn-39 to Val-46.
HCQDU29	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6805 as residues: Val-1 to Met-8.
HWMBJ73	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6811 as residues: Arg-41 to Glu-46.
HCRNO44R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6814 as residues: Lys-1 to Thr-6.
HSAMD89	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6818 as residues: Leu-32 to Glu-59, Lys-67 to Lys-89.
HCROE42R	Preferred epitopes include those comprising a sequence shown in SEQ
HOROL-ZR	ID NO. 6820 as residues: Phe-48 to Gly-56, Ile-60 to Glu-65, Pro-73 to
	Trp-80, Ser-100 to Lys-117, Lys-126 to Ser-138.
HCROE77R	Preferred epitopes include those comprising a sequence shown in SEQ
HOROLIIK	Treferred epitopes metade those comprising a sequence shown in one

	ID NO. 6824 as residues: Asp-46 to Lys-51.
HOCTA19R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6827 as residues: Ser-3 to Ala-12, Gly-71 to Val-84.
HWLOM88	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6829 as residues: Glu-11 to Cys-17, Ala-26 to Trp-31, Ser-43 to
	Glu-55, Gly-127 to Ala-132.
H2CBI14R	Preferred epitopes include those comprising a sequence shown in SEQ
1120811111	ID NO. 6830 as residues: Lys-21 to Lys-29.
HCRNI08R	Preferred epitopes include those comprising a sequence shown in SEQ
Heldwoor	ID NO. 6831 as residues: Glu-10 to Val-16, Thr-59 to Ser-66, Asp-112
	to Ala-121, Pro-147 to Ala-157.
HFPBS29R	Preferred epitopes include those comprising a sequence shown in SEQ
III DOZAK	ID NO. 6832 as residues: Pro-22 to His-30.
HCOCD 42B	Preferred epitopes include those comprising a sequence shown in SEQ
HCQCB43R	
HCODDATE	ID NO. 6834 as residues: Asn-4 to Tyr-9.
HCQDB27R	Preferred epitopes include those comprising a sequence shown in SEQ
HCOCDOOD	ID NO. 6836 as residues: Asn-4 to Tyr-9.
HCQCR82R	Preferred epitopes include those comprising a sequence shown in SEQ
*****	ID NO. 6838 as residues: Glu-9 to Gly-17.
HWLWH33	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6842 as residues: Arg-10 to Arg-15, Val-25 to Gly-33, Pro-45
	to Asp-51.
HCYBJ83R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6843 as residues: Arg-1 to Gly-6, Arg-60 to Gly-65.
HWLRE17	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6844 as residues: Gln-34 to Gly-46, Gly-54 to Arg-61, Pro-67
	to Gly-82, Glu-91 to Asn-114.
HWLOM10	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6846 as residues: Glu-1 to Arg-11, Thr-18 to Ser-39, Ala-51 to
	Leu-56, Pro-69 to Gly-78, Glu-88 to Ala-93, Pro-114 to Lys-126, Leu-
	133 to Thr-141.
H2LBA48R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6848 as residues: Thr-13 to Thr-23.
HCRPZ16R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6849 as residues: Ala-14 to Cys-32, Lys-34 to Arg-40, Ser-46 to
	Trp-52, Arg-59 to Gly-64.
HKCSA80R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6850 as residues: Asn-39 to Gln-44.
HCRPH64R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6852 as residues: Arg-38 to Ser-46.
HDTBZ03R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6853 as residues: Lys-1 to Gly-28, Thr-50 to Leu-57, Glu-70 to
	Trp-90, Pro-93 to Asp-100.
HLYED39R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6854 as residues: Arg-2 to Thr-9.
HCQCB85R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6855 as residues: Gly-9 to Ser-14, Gln-26 to Gly-37.
HCRNF48R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6858 as residues: Glu-29 to Leu-34, Thr-40 to Pro-45, Ser-68 to
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	Met-73.
HWLQA11	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6860 as residues: His-60 to Cys-69.
HWLXJ34R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6863 as residues: Arg-13 to Leu-22, Ser-25 to Glu-30, Leu-32
	to Ala-43, Thr-49 to Pro-55, Ala-69 to Tyr-76, Pro-83 to Ser-91, Glu-
	104 to Ser-115.
HCRQN67R	Preferred epitopes include those comprising a sequence shown in SEQ
`	ID NO. 6865 as residues: Lys-1 to Ser-12, Arg-20 to Gln-25, Pro-80 to
	Arg-86.
HCYBH30R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6866 as residues: Thr-19 to Lys-27.
HCROE26R	Preferred epitopes include those comprising a sequence shown in SEQ
HCKOLZOK	ID NO. 6869 as residues: Arg-25 to Val-33, Ser-43 to Gly-48, Ala-54 to
ļ	Gly-59.
HOUDESTD.	Preferred epitopes include those comprising a sequence shown in SEQ
HOHBE57R	
	ID NO. 6870 as residues: Asp-1 to Gln-14, Thr-34 to Pro-40, Asn-42 to
THUM ADDOA	Asp-57, Ala-112 to Gly-117.
HWMBB94	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6872 as residues: Ser-53 to Val-62.
HUVHA17	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6873 as residues: Glu-34 to Thr-41.
HLTIJ91R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6874 as residues: Glu-11 to Leu-21, Glu-42 to Gln-50.
HCRMC40	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6875 as residues: Arg-37 to Val-48.
HWLQD31	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6878 as residues: Ala-37 to Lys-42, Pro-55 to Asp-62.
HOSBE19R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6880 as residues: Asp-25 to Ile-31.
HWLQG37	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6882 as residues: Ala-10 to Lys-16, Lys-19 to Val-27.
HSAMB82	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6883 as residues: Gln-1 to Arg-11.
HWLWE05	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6884 as residues: Thr-5 to Thr-14.
HFVKA92R	Preferred epitopes include those comprising a sequence shown in SEQ
III VKAJZK	ID NO. 6893 as residues: Asp-28 to Arg-34.
HILLCYOOD	Preferred epitopes include those comprising a sequence shown in SEQ
HKLSA82R	
	ID NO. 6894 as residues: Phe-1 to Glu-12, Gln-21 to Asp-28, Asp-30 to
111111 > 71205	Pro-35.
HWLNK27	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6896 as residues: Gln-2 to Trp-8.
HCRNT24R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6897 as residues: Arg-13 to Thr-21, Ser-43 to Ala-49.
HCQAW95	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6898 as residues: Thr-2 to Lys-7, Lys-12 to Pro-21.
HFCES53R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6902 as residues: Thr-12 to Leu-18.
	

HCQCQ84R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 6903 as residues: Gly-1 to Ala-10.
HWMBC92	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6905 as residues: Leu-49 to Asn-62, Pro-65 to Leu-84.
HWLQQ35	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6908 as residues: Arg-6 to Ala-19, Asn-26 to Thr-50, Phe-57 to
	Ser-62, Asp-68 to Glu-96, Ser-102 to Gly-137.
HCRNZ02R	Preferred epitopes include those comprising a sequence shown in SEQ
TICKI VZOZIK	ID NO. 6911 as residues: Asn-1 to Lys-9, Cys-51 to Ala-65, Thr-74 to
	Arg-86.
HCQDW65	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6916 as residues: Lys-19 to Ser-27.
HCQDN27	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6918 as residues: Glu-6 to Gln-21.
HCQCI92R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6919 as residues: Pro-19 to Lys-40.
HCROT79R	Preferred epitopes include those comprising a sequence shown in SEQ
11011011111	ID NO. 6922 as residues: Gly-12 to Glu-18.
H2CAA07R	Preferred epitopes include those comprising a sequence shown in SEQ
IIIZCAAO/R	ID NO. 6923 as residues: Glu-8 to Ala-16, Tyr-25 to Trp-32.
HOL A DOOD	
H2LAD20R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6924 as residues: Ser-1 to Leu-6, Ser-22 to Leu-31.
HWLQZ32	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6925 as residues: Pro-1 to Leu-7, Gly-49 to Gly-69, Glu-100 to
	Ala-106.
HCRQK79	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6929 as residues: Lys-7 to Gly-14, Ala-31 to Gly-37.
HCQAD53	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6930 as residues: Thr-1 to Thr-13.
HKCUD58	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6931 as residues: Ser-21 to Cys-28.
HCRNR93R	Preferred epitopes include those comprising a sequence shown in SEQ
nord no six	ID NO. 6932 as residues: Lys-54 to Leu-64.
HWLQH13	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6933 as residues: Asp-12 to Ser-19, Leu-52 to Gln-57, Leu-79
	to Glu-86, Asn-97 to Phe-109, Gln-134 to Asn-142, Arg-151 to Gly-156.
H2CBQ60R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6934 as residues: Ala-23 to Asp-32, Thr-42 to Gly-47, Pro-59
	to Glu-67, Phe-77 to Ser-84.
H2LAW43	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6935 as residues: Thr-3 to Ser-12.
HWLVJ22R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6936 as residues: Gln-7 to Ser-23, Pro-63 to Lys-86.
H2CAA28R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6938 as residues: Glu-17 to Cys-22.
H2CAA36R	Preferred epitopes include those comprising a sequence shown in SEQ
1120/11/15010	ID NO. 6939 as residues: Asp-1 to Arg-9.
ПЭСРСОАР	Preferred epitopes include those comprising a sequence shown in SEQ
H2CBG84R	ID NO. 6941 as residues: Gly-13 to Leu-20.
	LID INCLOY41 AS TESIGNES: UTIV-13 TO LEN-2U.

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H2CBJ35R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6942 as residues: Val-3 to Ala-11, Ala-38 to Leu-51, Ser-53 to
	Pro-70, Gln-88 to Gly-94, Ser-106 to Ser-113.
H2CBK71R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6944 as residues: Pro-18 to Pro-24, Arg-31 to Thr-41.
H2CBN87R	Preferred epitopes include those comprising a sequence shown in SEQ
11202110711	ID NO. 6945 as residues: Asp-1 to Ser-6.
H2CBP73R	Preferred epitopes include those comprising a sequence shown in SEQ
112001 7510	ID NO. 6946 as residues: Ala-2 to Ser-9, Pro-40 to Gly-54.
H2CBS94R	Preferred epitopes include those comprising a sequence shown in SEQ
1120007410	ID NO. 6947 as residues: Gly-39 to Gln-45.
H2CBV81R	Preferred epitopes include those comprising a sequence shown in SEQ
112CD VOIR	ID NO. 6949 as residues: Arg-1 to Trp-8.
H2CBW73	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6950 as residues: Trp-1 to Ser-8, Pro-17 to Glu-27, Gln-41 to
RB	Val-54, Asp-65 to Pro-76.
1121 A 720D	Preferred epitopes include those comprising a sequence shown in SEQ
H2LAZ29R	ID NO. 6953 as residues: Asp-8 to Gly-18, Ala-21 to Arg-26, Glu-31 to
	• •
IIOI A ZOOD	Lys-36, Ser-61 to Gly-66. Preferred epitopes include those comprising a sequence shown in SEQ
H2LAZ92R	ID NO. 6954 as residues: His-10 to Phe-16, Thr-64 to Arg-79.
HAL DDAAD	Preferred epitopes include those comprising a sequence shown in SEQ
H2LBB20R	
	ID NO. 6956 as residues: Pro-17 to Arg-29, Gly-49 to Ala-62, Gly-70 to
TID A TI COLD	Lys-81.
HBAHC91R	Preferred epitopes include those comprising a sequence shown in SEQ
TIOTO 104	ID NO. 6960 as residues: Gln-21 to Ala-27.
HCEOM04	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6962 as residues: Thr-2 to Lys-11.
HCFOE14R	Preferred epitopes include those comprising a sequence shown in SEQ
***************************************	ID NO. 6963 as residues: Glu-20 to Tyr-25, Phe-43 to Glu-48.
нснох67	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6964 as residues: Ser-16 to His-21, Ala-29 to Thr-35.
HCQAB27R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6965 as residues: Lys-1 to Val-13.
HCQAB44R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6968 as residues: Thr-19 to Thr-31.
HCQAB53R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6969 as residues: Ile-34 to His-39.
HCQAC03R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6970 as residues: Ser-51 to Gly-60.
HCQAD62	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6976 as residues: Ala-1 to Val-8, Arg-24 to Gly-36.
HCQAE39R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6981 as residues: Thr-3 to Arg-19.
HCQAG32	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6986 as residues: Arg-1 to Tyr-6.
HCQAI15R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 6994 as residues: Gly-1 to Ala-8.
HCQAK16	Preferred epitopes include those comprising a sequence shown in SEQ

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R	ID NO. 6998 as residues: Gly-1 to Ser-9.
HCQAK17	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 6999 as residues: Ala-1 to Arg-7.
HCQAL71R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7001 as residues: Val-2 to His-12.
HCQAM57	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7004 as residues: Arg-1 to Thr-8.
HCQAN95	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7012 as residues: Phe-11 to Ser-17, Leu-42 to Gly-47.
HCQAR63R	Preferred epitopes include those comprising a sequence shown in SEQ
IICQAROSK	ID NO. 7016 as residues: Thr-5 to Arg-11.
HCO A COED	
HCQAS25R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7019 as residues: His-4 to His-10.
HCQAT12R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7025 as residues: Trp-2 to Gly-9.
HCQAV66	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7032 as residues: Gly-1 to Ser-8.
HCQAW40	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7036 as residues: His-1 to Ile-26, Leu-30 to Ser-37, Ala-59 to
	Leu-66.
HCQBA47R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7038 as residues: Ser-8 to Arg-14.
HCQBE19R	Preferred epitopes include those comprising a sequence shown in SEQ
nequilin	ID NO. 7043 as residues: Glu-25 to Ser-30.
HCQBL61R	Preferred epitopes include those comprising a sequence shown in SEQ
HCQBLOIK	
HCODMES	ID NO. 7049 as residues: Arg-38 to Asn-43.
HCQBM58	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7052 as residues: Gln-7 to Glu-16.
HCQCC50R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7067 as residues: Arg-1 to Gly-8, Pro-11 to Asn-21, Gln-28 to
	Lys-36.
HCQCD10R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7072 as residues: Ser-33 to Tyr-42, Val-51 to Ser-56.
HCQCD46R	Preferred epitopes include those comprising a sequence shown in SEQ
-	ID NO. 7073 as residues: Arg-14 to Thr-21.
HCQCE46R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7079 as residues: Ala-2 to Asp-10.
HCQCE83R	Preferred epitopes include those comprising a sequence shown in SEQ
110QCLOSK	ID NO. 7085 as residues: Arg-14 to Thr-20.
HCQCF77R	Preferred epitopes include those comprising a sequence shown in SEQ
IICQCF//R	ID NO. 7092 as residues: Lys-8 to Asn-19.
HCOCHICE	· · · · · · · · · · · · · · · · · · ·
HCQCH16R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7104 as residues: Leu-31 to Thr-37, Gly-54 to Glu-61.
HCQCH47R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7108 as residues: Pro-13 to Glu-18.
HCQCJ42R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7126 as residues: Glu-1 to Gly-13.
HCQCJ51R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7129 as residues: Pro-8 to Asn-18, Gln-25 to Val-30.
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HCQCJ77R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7132 as residues: Asn-1 to Thr-6.
HCQCJ89R	Preferred epitopes include those comprising a sequence shown in SEQ
HCQCJ89R	ID NO. 7134 as residues: Phe-16 to Asn-27.
HCQCK81	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7145 as residues: Glu-15 to Glu-20.
HCQCK90	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7146 as residues: Pro-2 to Thr-10.
HCQCL01R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7147 as residues: Ser-10 to Gly-15.
HCQCL05R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7148 as residues: Thr-24 to Thr-33.
HCQCL14R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7151 as residues: Arg-3 to Gly-13.
HCQCL48R	Preferred epitopes include those comprising a sequence shown in SEQ
}	ID NO. 7159 as residues: Ala-1 to Thr-13.
HCQCL51R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7160 as residues: Pro-9 to Asn-19.
HCQCL55R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7162 as residues: Pro-8 to Asn-18.
HCQCL65R	Preferred epitopes include those comprising a sequence shown in SEQ
no Q o Z o o n	ID NO. 7165 as residues: Lys-1 to Gly-6, Glu-8 to Arg-13.
HCQCL78R	Preferred epitopes include those comprising a sequence shown in SEQ
I HOQODYON	ID NO. 7169 as residues: Lys-15 to Asn-23.
HCQCL79R	Preferred epitopes include those comprising a sequence shown in SEQ
IICQCE/7R	ID NO. 7170 as residues: Pro-1 to Pro-8, Pro-17 to Asp-44.
HCQCO30R	Preferred epitopes include those comprising a sequence shown in SEQ
negeosuk	ID NO. 7174 as residues: Ala-17 to Asn-28.
HCQCO53R	Preferred epitopes include those comprising a sequence shown in SEQ
I HCQCO33K	
HCOCOCC	ID NO. 7175 as residues: Asn-1 to Gly-11, Gly-16 to Arg-22.
HCQCO66R	Preferred epitopes include those comprising a sequence shown in SEQ
HCOCO70B	ID NO. 7177 as residues: Phe-2 to Asn-11.
HCQCO79R	Preferred epitopes include those comprising a sequence shown in SEQ
HCCCPIOD	ID NO. 7178 as residues: Arg-1 to Arg-7.
HCQCP19R	Preferred epitopes include those comprising a sequence shown in SEQ
HCOCDOOD	ID NO. 7183 as residues: Arg-8 to Met-13, Leu-16 to Leu-24.
HCQCP30R	Preferred epitopes include those comprising a sequence shown in SEQ
TYGG GT CO	ID NO. 7186 as residues: Lys-1 to His-7.
HCQCP89R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7193 as residues: Leu-42 to Ser-47.
HCQCR44R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7198 as residues: Lys-34 to Asn-40.
HCQCT38R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7200 as residues: Arg-18 to Arg-26.
HCQCU08R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7204 as residues: Lys-3 to Trp-8.
HCQCU57R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7208 as residues: Lys-1 to Lys-10.
HCQCU67R	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 7210 as residues: Phe-5 to Leu-13.
HCQCV50	Preferred epitopes include those comprising a sequence shown in SEQ
1 -	ID NO. 7215 as residues: Thr-8 to Lys-14, Glu-38 to Thr-50, Arg-56 to
R	
HCOCVOI	Asp-62. Preferred epitopes include those comprising a sequence shown in SEQ
HCQCV91	
R	ID NO. 7218 as residues: Lys-1 to Phe-11.
HCQCX90	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7225 as residues: Leu-5 to Tyr-11.
HCQDA28	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7228 as residues: Glu-48 to Lys-57.
HCQDA36	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7229 as residues: Met-6 to Ser-14, Ser-24 to Lys-29.
HCQDA66	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7232 as residues: Ala-10 to Thr-15, Arg-20 to Glu-34.
HCQDB17R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7234 as residues: Ala-2 to Gly-15, Cys-20 to Asn-29, Gln-35 to
	Lys-41, Phe-47 to Lys-59.
HCQDB41R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7237 as residues: Gly-1 to Ala-8.
HCQDB49R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7239 as residues: Phe-8 to Gly-13, Pro-16 to Asn-26, Gln-33 to
	Thr-38.
HCQDB52R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7240 as residues: Leu-13 to Ser-20.
HCQDB54R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7241 as residues: Pro-5 to Trp-17.
HCQDC12R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7245 as residues: Glu-8 to Asn-13, Arg-16 to Ala-28.
HCQDD35	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7255 as residues: Asn-26 to Tyr-32.
HCQDE68R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7269 as residues: Pro-8 to Asn-18, Leu-27 to Cys-33.
HCQDF44R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7271 as residues: Ser-6 to Val-15.
HCQDF69R	Preferred epitopes include those comprising a sequence shown in SEQ
(======================================	ID NO. 7274 as residues: Ser-19 to Arg-25.
HCQDG40	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7278 as residues: Asn-2 to Val-8, Phe-25 to Leu-30.
HCQDG71	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7280 as residues: Lys-8 to Phe-13.
HCQDG80	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7281 as residues: Ser-4 to Tyr-10.
HCQDH18	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7283 as residues: Asn-31 to Ser-37.
	Preferred epitopes include those comprising a sequence shown in SEQ
HCQDH60	
R	ID NO. 7288 as residues: Pro-9 to Asn-19, Gln-26 to Ser-34.
HCQDJ22R	Preferred epitopes include those comprising a sequence shown in SEQ
HOODKE	ID NO. 7306 as residues: Gly-9 to Asn-14.
HCQDK50	Preferred epitopes include those comprising a sequence shown in SEQ

R	ID NO. 7320 as residues: Lys-38 to Asp-43.
HCQDK58	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7322 as residues: Lys-1 to Trp-6.
HCQDL36R	Preferred epitopes include those comprising a sequence shown in SEQ
,	ID NO. 7327 as residues: Arg-12 to Ser-20.
HCQDL57R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7331 as residues: Ser-25 to Asp-32.
HCQDL96R	Preferred epitopes include those comprising a sequence shown in SEQ
MeQBESOR	ID NO. 7333 as residues: Ser-8 to Ala-18.
HCQDM58	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7338 as residues: Phe-5 to Ala-10.
HCQDN78	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7342 as residues: Asn-1 to Gly-6, Pro-9 to Ser-14.
R	
HCQDP14R	Preferred epitopes include those comprising a sequence shown in SEQ
HOODOO	ID NO. 7351 as residues: Gly-1 to Tyr-13.
HCQDQ80	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7359 as residues: Pro-34 to Ser-40.
HCQDS61R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7372 as residues: Ile-17 to Val-24.
HCQDU60	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7387 as residues: Pro-9 to Asn-19.
HCQDU94	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7390 as residues: Pro-7 to His-19.
HCQDV44	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7393 as residues: Thr-19 to Thr-26, Ala-38 to Arg-43.
HCRMB19	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7419 as residues: His-23 to Gln-29.
HCRMB44	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7420 as residues: Ser-1 to Ser-8.
HCRMB82	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7422 as residues: Pro-1 to Ser-9.
HCRMD33	Preferred epitopes include those comprising a sequence shown in SEQ
R R	ID NO. 7429 as residues: Pro-14 to Asn-21, Pro-23 to Asn-34.
HCRMD57	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7430 as residues: Arg-14 to Ser-30.
HCRMD77	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7431 as residues: Asn-4 to Asn-10.
HCRMF07	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7436 as residues: Arg-1 to Gly-10, Glu-16 to Gln-21.
HCRMF33	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7439 as residues: Pro-3 to Thr-8.
HCRMF93	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7447 as residues: Leu-2 to Arg-9, Glu-23 to His-34.
HCRMG20	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7449 as residues: Ser-15 to His-22.
HCRMI33R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7457 as residues: Phe-4 to Ala-10.
HCRMI60R	Preferred epitopes include those comprising a sequence shown in SEQ
ITCIGWIOOK	ID NO. 7460 as residues: Glu-21 to Gly-41, Ala-75 to Gly-80.
	1 110. 7700 as lesiques. Glu-21 to Gly-41, Ala-73 to Gly-60.

	
HCRMJ54R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7463 as residues: Pro-13 to Phe-23.
HCRMJ81R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7465 as residues: Phe-15 to Phe-24, Asn-63 to Ala-69, Leu-80
	to Pro-85.
HCRMP32	Preferred epitopes include those comprising a sequence shown in SEQ
RA	ID NO. 7472 as residues: Arg-5 to Glu-14, Arg-31 to Gly-36.
HCRMS48	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7477 as residues: Arg-42 to Lys-50.
HCRMT03	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7480 as residues: Phe-5 to Ser-13.
HCRMU21	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7483 as residues: Ser-20 to Glu-28.
HCRMW62	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7497 as residues: Cys-53 to Ser-60.
HCRMY29	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7502 as residues: Arg-1 to Thr-6.
HCRMZ36	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7505 as residues: Pro-7 to Ser-27.
HCRMZ71	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7507 as residues: Gly-1 to Cys-7, Thr-33 to Lys-38.
HCRMZ92	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7508 as residues: Gly-45 to Ile-56.
HCRNB85R	Preferred epitopes include those comprising a sequence shown in SEQ
Heldybosk	ID NO. 7519 as residues: His-1 to Arg-9.
HCRNC23R	Preferred epitopes include those comprising a sequence shown in SEQ
I TOTA (OZSIK	ID NO. 7520 as residues: Lys-3 to Arg-11, Pro-19 to Gly-24, Ser-74 to
	Trp-79.
HCRNE15R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7527 as residues: Arg-7 to Ser-12.
HCRNE60R	Preferred epitopes include those comprising a sequence shown in SEQ
Troid (Boott	ID NO. 7532 as residues: Glu-1 to Ser-11.
HCRNF01R	Preferred epitopes include those comprising a sequence shown in SEQ
I TOTAL OTT	ID NO. 7533 as residues: Gly-46 to Thr-52.
HCRNH02R	Preferred epitopes include those comprising a sequence shown in SEQ
1010,111021	ID NO. 7538 as residues: Asn-46 to Gly-57.
HCRNI71R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7540 as residues: Lys-1 to Trp-10.
HCRNJ25R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7541 as residues: Asp-10 to His-16, Arg-24 to Trp-29, Lys-40
	to Phe-46, Leu-83 to Trp-90, Pro-92 to His-97.
HCRNK40	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7543 as residues: Ile-49 to Asn-55, Ser-69 to His-79.
HCRNK94	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7544 as residues: Met-34 to Pro-48.
HCRNL38R	Preferred epitopes include those comprising a sequence shown in SEQ
I CICIO I CONTROL I	ID NO. 7546 as residues: Ser-11 to Ser-16, Ala-52 to Glu-60.
HCRNL55R	Preferred epitopes include those comprising a sequence shown in SEQ
II CICI VILISIA	ID NO. 7548 as residues: Thr-7 to Thr-15.
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HCRNM50	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7553 as residues: Ser-18 to Asn-26.
HCRNO49R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7559 as residues: Gly-24 to Arg-36, Pro-57 to Arg-65.
HCRNV70	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7571 as residues: Asn-1 to Lys-6, Ser-14 to Gly-26.
HCRNW29	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7573 as residues: Gly-23 to Ser-28.
HCRNX03	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7577 as residues: Arg-1 to Glu-9.
HCRNZ22R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7581 as residues: Leu-24 to Asp-32.
HCROE81R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7592 as residues: Gly-1 to Thr-8.
HCROE89R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7593 as residues: Gly-13 to His-18.
HCROF67R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7595 as residues: Lys-1 to Asn-19, Thr-61 to Ala-68.
HCROG58R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7599 as residues: Pro-44 to Gly-49.
HCROG62R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7600 as residues: Ser-19 to Pro-26.
HCROH29R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7602 as residues: Thr-34 to Ser-40, Arg-102 to Trp-109.
HCROJ88R	Preferred epitopes include those comprising a sequence shown in SEQ
l monoscone	ID NO. 7613 as residues: Arg-26 to Gly-33, Arg-39 to Arg-60.
HCROK42	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7619 as residues: Arg-20 to Met-28.
HCROK47	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7620 as residues: Arg-8 to Pro-13.
HCROM53	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7631 as residues: Val-11 to Gln-17, Pro-41 to Thr-47, Arg-66 to
	Glu-75.
HCROM56	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7632 as residues: Arg-12 to Asn-17, Cys-26 to Gln-36.
HCRON01R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7636 as residues: Asp-4 to Thr-10.
HCRON04R	Preferred epitopes include those comprising a sequence shown in SEQ
I I CROITO-IC	ID NO. 7637 as residues: Thr-1 to Pro-9.
HCRON70R	Preferred epitopes include those comprising a sequence shown in SEQ
HCROIV/OR	ID NO. 7641 as residues: Gly-1 to Arg-12.
HCROO46R	Preferred epitopes include those comprising a sequence shown in SEQ
IICKOO40K	ID NO. 7643 as residues: Gln-47 to Ser-58.
HCROQ92R	Preferred epitopes include those comprising a sequence shown in SEQ
IICKOQ92R	ID NO. 7653 as residues: Ser-16 to Ser-28.
UCDOD76D	
HCROR76R	Preferred epitopes include those comprising a sequence shown in SEQ
HCDOGOOD	ID NO. 7656 as residues: Ser-6 to Gly-11.
HCROS08R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7658 as residues: Asn-23 to Asn-29.

HCROT15R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7662 as residues: Pro-26 to Lys-39, Asn-42 to Asn-49.
HCROT84R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7666 as residues: Pro-22 to Gly-28, Gly-37 to Lys-44.
HCROW69	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7674 as residues: Arg-1 to Gly-8, Leu-19 to Pro-25.
HCROX18	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7676 as residues: Gly-1 to Arg-9.
HCROX38	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7678 as residues: Gly-3 to Val-9.
HCROZ45R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7683 as residues: Thr-1 to Gln-9, Thr-19 to Ser-31, Pro-36 to
	Glu-42, Leu-53 to Ala-63, Asn-92 to Gly-98, Leu-124 to Leu-131.
HCRPA19R	Preferred epitopes include those comprising a sequence shown in SEQ
neki Alak	ID NO. 7689 as residues: Phe-62 to His-68.
HCRPA91R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7692 as residues: Gln-15 to Asn-26.
HCRPC30R	Preferred epitopes include those comprising a sequence shown in SEQ
inclu cook	ID NO. 7695 as residues: Val-1 to Gly-6.
HCRPC56R	Preferred epitopes include those comprising a sequence shown in SEQ
IICKI CJOK	ID NO. 7698 as residues: Arg-1 to Glu-11, Val-27 to Val-35.
HCRPC58R	
HCKPC38K	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7699 as residues: Ala-4 to Thr-9.
HCRPE32R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7705 as residues: Asp-1 to Asp-18, Ser-41 to Arg-52.
HCRPE74R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7706 as residues: Met-6 to Gln-17.
HCRPF62R	Preferred epitopes include those comprising a sequence shown in SEQ
HOIG FOZIC	ID NO. 7708 as residues: Cys-16 to Lys-33.
HCRPG28R	Preferred epitopes include those comprising a sequence shown in SEQ
neid Gzek	ID NO. 7715 as residues: Pro-26 to Ser-32.
HCRPG37R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7716 as residues: Arg-3 to Arg-9.
HCRPH31R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7719 as residues: Pro-35 to Gly-40.
HCRPH50R	Preferred epitopes include those comprising a sequence shown in SEQ
A	ID NO. 7720 as residues: Pro-2 to His-8.
HCRPH58R	Preferred epitopes include those comprising a sequence shown in SEQ
A	ID NO. 7721 as residues: Arg-14 to Val-19.
HCRPJ68R	Preferred epitopes include those comprising a sequence shown in SEQ
A	ID NO. 7727 as residues: Trp-29 to Asn-42.
HCRPL63R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7733 as residues: Ser-10 to Leu-21, Phe-31 to Lys-36, Ala-54 to
	Leu-67.
HCRPL79R	Preferred epitopes include those comprising a sequence shown in SEQ
I I CICLETY	ID NO. 7734 as residues: Arg-1 to Leu-6.
HCRPM51	Preferred epitopes include those comprising a sequence shown in SEQ
R R	ID NO. 7737 as residues: Gly-14 to Thr-19, Gly-42 to Trp-48, Asp-63
"	
	to Ala-71.

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HCRPN29R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7740 as residues: Lys-7 to Cys-12.
HCRPN49R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7742 as residues: Ser-6 to Thr-11, Pro-14 to His-28, Pro-34 to
	Asp-42, Pro-51 to Thr-60.
HCRPN73R	Preferred epitopes include those comprising a sequence shown in SEQ
noid 11/3ic	ID NO. 7743 as residues: Asn-16 to Ala-21.
HCRPO31R	Preferred epitopes include those comprising a sequence shown in SEQ
I IICKI OJIK	ID NO. 7746 as residues: Gly-25 to Arg-30.
HCRPQ72R	Preferred epitopes include those comprising a sequence shown in SEQ
IICKI Q/2K	ID NO. 7754 as residues: Pro-12 to Ser-17, Trp-30 to Ala-35, Gln-49 to
	Gln-55.
HCRPR62R	Preferred epitopes include those comprising a sequence shown in SEQ
HCKPK02K	
HCDDDZOD	ID NO. 7757 as residues: Cys-14 to His-20.
HCRPR70R	Preferred epitopes include those comprising a sequence shown in SEQ
HCDDDOID	ID NO. 7758 as residues: Arg-16 to His-24.
HCRPR91R	Preferred epitopes include those comprising a sequence shown in SEQ
HODDOOD	ID NO. 7759 as residues: Tyr-1 to Ile-6, Gln-16 to Asp-24.
HCRPT82R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7767 as residues: Lys-1 to Lys-7.
HCRPU09R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7769 as residues: Phe-20 to Thr-25.
HCRPV91R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7775 as residues: Glu-19 to Ala-31, Glu-52 to Thr-82, Leu-104
	to Gln-110, Arg-125 to Arg-130.
HCRPX71R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7779 as residues: Pro-5 to Ala-11.
HCRPY01R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7780 as residues: Glu-1 to Gly-10, Ala-23 to Phe-33, Gln-59 to
	Ser-64.
HCRPY91R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7782 as residues: His-9 to Thr-17, Thr-25 to His-31.
HCRQB75R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7785 as residues: Arg-11 to Gly-23.
HCRQC36R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7786 as residues: Arg-53 to Arg-60.
HCRQD29R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7788 as residues: Pro-7 to Ala-15, Ser-32 to Lys-40.
HCRQD47R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7790 as residues: Ser-57 to Arg-64, Glu-71 to Gly-84, Arg-95
	to Trp-100.
HCRQJ26R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7804 as residues: Asn-1 to Gly-9.
HCRQL13R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7808 as residues: Glu-22 to Gly-27.
HCRQL65R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7809 as residues: Arg-6 to Thr-11.
HCRQM37	Preferred epitopes include those comprising a sequence shown in SEQ
Ř	ID NO. 7810 as residues: Ala-42 to Pro-47, Pro-59 to Ser-66, Leu-79 to

	Arg-84, Gly-114 to Thr-119, Pro-132 to Gly-139.
HCRQM58	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7812 as residues: Glu-1 to Thr-7, Leu-12 to Asn-18.
HCRQM59	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7813 as residues: Glu-6 to Gly-13, Pro-64 to Ala-70.
HCYBA36R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7818 as residues: Tyr-40 to Ser-48.
HCYBD19R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7820 as residues: Ala-18 to Glu-26, Lys-39 to Glu-44, Phe-50
	to Ser-55.
HCYBE34R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7822 as residues: Glu-27 to Pro-34, Ser-49 to Gln-54, Ser-56 to
	Thr-62, Asp-102 to Lys-107, Gly-113 to Glu-119.
HCYBH89R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7826 as residues: Pro-33 to Pro-47.
HCYBH93R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7827 as residues: Ser-11 to Thr-19, Arg-59 to Asp-65.
HDPPE11R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7830 as residues: Pro-1 to Ala-14, Pro-44 to Gly-51.
HDTDS96R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7835 as residues: Ser-17 to Pro-22.
HE8AE77R	Preferred epitopes include those comprising a sequence shown in SEQ
IILO/IL//IK	ID NO. 7840 as residues: Ile-3 to Asn-9.
HEONL43R	Preferred epitopes include those comprising a sequence shown in SEQ
ILONE45K	ID NO. 7842 as residues: Arg-1 to Val-10.
HFKHA60R	Preferred epitopes include those comprising a sequence shown in SEQ
III KIIAOOK	ID NO. 7845 as residues: Pro-13 to Arg-18, Phe-27 to Glu-37, Ala-45 to
	Leu-53, Gln-61 to Glu-69, Ser-75 to Ser-82, Gln-84 to Gly-94, Ala-96 to
	Pro-112.
HFRBW76	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7847 as residues: Thr-2 to Gly-13.
HGBBA17R	Preferred epitopes include those comprising a sequence shown in SEQ
HODDATAR	ID NO. 7849 as residues: Asp-16 to Asn-22.
HHEQA63R	Preferred epitopes include those comprising a sequence shown in SEQ
IIIEQAOSK	ID NO. 7853 as residues: Thr-13 to Ser-19, Ile-52 to Thr-59.
HHEWA82	Preferred epitopes include those comprising a sequence shown in SEQ
R R	ID NO. 7854 as residues: Cys-10 to Glu-15.
HHMMA39	Preferred epitopes include those comprising a sequence shown in SEQ
R R	ID NO. 7856 as residues: Arg-15 to Pro-21.
HHMMB13	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7861 as residues: Glu-35 to Val-42.
HHMME20	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7870 as residues: Thr-11 to Ala-17.
HJMBH59R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7881 as residues: Ser-8 to Phe-24.
HKCSB18R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7885 as residues: Arg-12 to Lys-19.
HKCSF11R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7889 as residues: Pro-18 to Ser-26.

HKCSJ63R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7892 as residues: Pro-6 to Gly-12.
HKCTB80R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7898 as residues: Ser-7 to Val-13, Arg-54 to Pro-62.
HKCTD27R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7900 as residues: Thr-9 to Gly-16.
HKLRA55R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7904 as residues: Arg-41 to Arg-47.
HKLSB04R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7912 as residues: Ser-27 to Leu-36, Glu-45 to Gly-52.
HKLSB05R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7913 as residues: Asn-1 to Phe-7, Val-15 to Met-20.
HKLSB41R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7914 as residues: Phe-13 to Ala-27, Gly-70 to Glu-77.
HKLSB76R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7915 as residues: Phe-1 to Gln-10.
HKLSC29R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7917 as residues: Ala-4 to Ser-12.
HKLSD79R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7922 as residues: Ser-8 to Gly-15.
HKLSD93R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7923 as residues: Gly-11 to Gly-17.
HNBTH48R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7928 as residues: Thr-7 to Ser-13.
HNTCO26R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7931 as residues: Arg-1 to Lys-10, Asn-18 to Thr-28.
HOCTA23R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7933 as residues: Phe-17 to Gly-22, Thr-40 to Val-47, Pro-58 to Gly-72, Pro-92 to Trp-109.
HOCTB19R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7936 as residues: Gln-13 to Ser-34.
HOCTB32R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7937 as residues: Arg-1 to Lys-8, Phe-30 to Lys-35.
HOCTC38R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7941 as residues: Ser-6 to Ser-14, Val-16 to Gln-23, Gly-39 to Ser-45, Thr-52 to Ser-58.
HOCTD35R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7946 as residues: Cys-2 to Val-7.
HOCTE12R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7950 as residues: Asn-1 to Val-6, Pro-22 to Phe-29.
HOCTF43R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7953 as residues: Asp-22 to Gly-27, Arg-35 to Pro-43, Asp-63 to Ser-68.
HOHAS78R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7959 as residues: Ala-1 to Cys-20, Arg-29 to Ser-37, Leu-48 to Phe-54.
HOSNW54 R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7961 as residues: Pro-1 to Asp-8, Asn-28 to Ser-33.
HPCRD42R	Preferred epitopes include those comprising a sequence shown in SEQ

	ID NO. 7963 as residues: Arg-1 to Glu-6, Arg-52 to Arg-57.
HPFCN76R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7965 as residues: Ser-1 to Cys-16, Pro-30 to Asp-40.
HPJBZ88R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7966 as residues: Pro-17 to Gly-27, Gly-30 to His-36, Phe-44 to
	Gly-54, Pro-56 to Ala-61.
HSIFC66R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7968 as residues: Glu-8 to Asn-13, Arg-16 to Thr-29.
HSOBF88R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7969 as residues: Asp-1 to Tyr-8.
HSODE15R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7970 as residues: Leu-8 to Ser-15, Gly-21 to Ser-27.
HTXRF56R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 7974 as residues: Glu-1 to Arg-6, Ala-14 to Gly-27, Arg-31 to
	His-37.
HTYND19	Preferred epitopes include those comprising a sequence shown in SEQ
RA	ID NO. 7975 as residues: Glu-1 to Thr-15, Val-21 to Leu-27, Ser-37 to
	Arg-58, Met-82 to Asn-91.
HWLMA60	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7981 as residues: Leu-10 to Arg-16.
HWLMB42	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7984 as residues: Arg-24 to Arg-41.
HWLMC65	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7985 as residues: Phe-18 to Trp-23.
HWLMC79	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7986 as residues: Thr-30 to Thr-39.
HWLME59 R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 7989 as residues: Asp-26 to Cys-32.
HWLME69	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7990 as residues: Arg-11 to Gly-17.
HWLME71	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7991 as residues: Gln-1 to Gly-6.
HWLMG12	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7994 as residues: Asn-1 to Gly-10.
HWLMG15	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 7995 as residues: Pro-10 to Thr-16, Arg-39 to Gly-44.
HWLMG57	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8000 as residues: Ser-7 to Gly-17, Asn-35 to His-46.
HWLMG84	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8002 as residues: Ser-3 to Ala-23, Pro-25 to Gly-31, Ala-59 to
	Gly-80, Pro-83 to His-91, Gly-99 to Gly-110, Pro-112 to Trp-123.
HWLMH50	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8006 as residues: Ile-2 to Gln-7, Glu-21 to Gly-27.
HWLMJ80	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8010 as residues: Leu-65 to Thr-80.
HWLMK20	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8011 as residues: Ser-8 to Pro-19.
HWLMK25	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8012 as residues: Lys-1 to Ser-6.

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HWLMK31 R	Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8013 as residues: Arg-1 to Trp-10, Arg-15 to Gly-24.
HWLMK62	Preferred epitopes include those comprising a sequence shown in SEQ
R R	ID NO. 8014 as residues: Gly-1 to Ala-10, Pro-42 to Pro-53.
HWLMM68	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8015 as residues: His-10 to Asn-16.
HWLMQ01	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8023 as residues: Asn-3 to Lys-12.
HWLMR23	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8025 as residues: Gly-9 to Lys-17.
HWLMR69	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8026 as residues: Asp-6 to Glu-13, Leu-63 to Gln-70.
HWLMS31	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8027 as residues: Pro-2 to Leu-7.
HWLMT64	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8030 as residues: Asp-1 to Gln-6.
HWLMU26	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8033 as residues: Pro-21 to Val-26, Val-28 to Val-37, Ser-44 to
	Tyr-49, Phe-53 to Leu-65.
HWLMV60	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8036 as residues: Ser-27 to Glu-39, Leu-43 to Gln-48.
HWLNH76	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8050 as residues: Cys-8 to His-24, Ser-36 to Arg-44.
HWLNL41	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8055 as residues: Pro-1 to Glu-22, Ala-31 to Asp-39, Glu-65 to
	Pro-72.
HWLNP65	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8061 as residues: Val-12 to Trp-17, Ile-22 to Ser-28.
HWLNR26	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8063 as residues: Glu-10 to Gly-28.
HWLNY40	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8080 as residues: Pro-1 to Arg-18.
HWLOA09	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8083 as residues: Tyr-13 to Phe-18, Gln-22 to Tyr-27, Pro-74 to
	Met-81.
HWLOC65	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8087 as residues: Arg-41 to Asn-50.
HWLOF46	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8090 as residues: Arg-11 to Val-19, Thr-28 to Ala-39.
HWLOI17R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 8097 as residues: His-21 to Gly-29.
HWLOJ19R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 8102 as residues: Ser-20 to Leu-37.
HWLOK12	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8105 as residues: Arg-24 to Asn-29.
HWLOK45	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8107 as residues: His-20 to Pro-26.
HWLON66	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8112 as residues: Phe-1 to Gln-11.

HWLON71	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8113 as residues: Ala-1 to Tyr-8.
HWLOQ52	Preferred epitopes include those comprising a sequence shown in SEQ
<u>R</u>	ID NO. 8115 as residues: Cys-2 to Asn-8.
HWLOR15	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8117 as residues: Asp-1 to Gly-10, Thr-53 to Asp-59.
HWLOR65	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8118 as residues: Gly-16 to Gln-26, Gly-31 to Lys-37.
HWLOX29	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8132 as residues: Ser-16 to Ser-22.
HWLOY73	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8135 as residues: Pro-1 to Val-11, Pro-13 to Gln-20, Pro-39 to
	Pro-46, Gln-51 to Ala-73.
HWLOZ87	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8137 as residues: Gln-20 to Ser-27, Gln-42 to Ser-48.
HWLQA28	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8140 as residues: Lys-40 to Asn-55.
HWLQD30	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8147 as residues: Pro-6 to Pro-13, Gly-19 to Lys-39.
HWLQD40	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8148 as residues: Pro-14 to Asn-19, Glu-51 to Asn-57, Ser-67
	to Pro-75.
HWLQD46	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8151 as residues: Gly-28 to Leu-33.
HWLQD89	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8152 as residues: Lys-2 to Lys-7.
HWLQH32	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8164 as residues: Asn-19 to Thr-27.
HWLQH58	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8165 as residues: Pro-45 to Asp-52.
HWLQM69	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8169 as residues: Glu-6 to Pro-12.
HWLQP18	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8175 as residues: Ser-2 to Ala-11.
HWLQQ83	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8177 as residues: Ser-26 to Gly-37, Pro-44 to Ser-50.
HWLQR90	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8178 as residues: Gln-1 to Trp-9, Val-17 to Glu-22.
HWLQT52	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8182 as residues: Gly-1 to Ser-10, Arg-16 to Met-22, Ser-24 to
	Trp-29, Gly-37 to Arg-44, Gly-52 to Ser-59, Arg-67 to Ser-85, Thr-107
	to Gly-114.
HWLQU50	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8185 as residues: Tyr-26 to Cys-34, Thr-45 to Asn-50.
HWLRB15	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8191 as residues: Leu-8 to His-14, Ser-17 to Trp-31, Thr-44 to
	Gln-50, Ala-53 to Ala-61, Thr-72 to Ala-90, Val-116 to Leu-123.
HWLRE01	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8194 as residues: Ser-9 to Asn-19, Asn-34 to Cys-41.

HWLRO35	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8206 as residues: Ile-20 to Thr-29, Lys-39 to Ala-46.
HWLRV63	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8218 as residues: Glu-15 to Cys-26, Arg-34 to Ile-58.
HWLUG53	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8222 as residues: Asn-17 to Lys-27.
HWLUH72	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8225 as residues: Asp-58 to Cys-72, Gln-81 to Glu-89.
HWLUJ19R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 8231 as residues: Ser-49 to Ser-55.
HWLUL47	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8236 as residues: Lys-18 to Lys-24.
HWLUL65	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8237 as residues: Asp-1 to His-8.
HWLUQ87	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8254 as residues: Cys-34 to Arg-41.
HWLUR41	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8256 as residues: Ser-24 to Trp-30.
HWLUU88	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8261 as residues: Pro-9 to Gly-20.
HWLUV67	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8264 as residues: Pro-5 to Arg-13.
HWLUZ07	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8269 as residues: Glu-1 to Gly-8.
HWLVD26	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8275 as residues: Arg-11 to Asp-16.
HWLVD74	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8278 as residues: His-1 to Thr-10.
HWLVE21	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8279 as residues: Leu-33 to Glu-40, Lys-52 to Lys-62.
HWLVF34	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8282 as residues: Arg-54 to His-62.
HWLVJ15R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 8289 as residues: Phe-38 to Phe-44.
HWLVJ84R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 8290 as residues: Asn-2 to Gly-33, Ser-35 to Phe-63.
HWLVK62	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8292 as residues: Ser-1 to Glu-13.
HWLVL10	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8295 as residues: Arg-1 to Thr-8.
HWLVM05	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8298 as residues: Ala-8 to Asn-15.
HWLVN12	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8301 as residues: Gln-1 to Tyr-6.
HWLVV06	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8310 as residues: Arg-1 to Arg-14.
HWLVW89	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8317 as residues: Asn-6 to Gly-11.
HWLVY14	Preferred epitopes include those comprising a sequence shown in SEQ
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R	ID NO. 8320 as residues: Ser-1 to Trp-7.
HWLWA14	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8324 as residues: Thr-1 to Trp-9.
HWLWA82	Preferred epitopes include those comprising a sequence shown in SEQ
R _	ID NO. 8325 as residues: Val-1 to Ser-8, Arg-52 to Gly-58.
HWLWB71	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8331 as residues: Cys-28 to Trp-42.
HWLWB77	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8333 as residues: Cys-40 to Trp-47.
HWLWD32	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8334 as residues: Gly-13 to Ala-21.
HWLWD60	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8336 as residues: Tyr-16 to Phe-22.
HWLWE80	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8339 as residues: Gly-1 to Trp-6.
HWLWJ36	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8346 as residues: Asp-11 to Asn-25.
HWLWO57	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8353 as residues: Ser-1 to Phe-6.
HWLWP08	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8357 as residues: Arg-4 to Val-12.
HWLWS28	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8369 as residues: Arg-4 to Tyr-9.
HWLWU27	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8373 as residues: Ala-16 to Phe-21.
HWLWW4	Preferred epitopes include those comprising a sequence shown in SEQ
6R	ID NO. 8374 as residues: Ser-6 to Ser-16.
HWLXA13	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8380 as residues: Asp-8 to Ser-17.
HWLXA23	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8381 as residues: Pro-10 to Ile-20.
HWLXJ59R	Preferred epitopes include those comprising a sequence shown in SEQ
	ID NO. 8388 as residues: Pro-7 to Ser-13.
HWLXN33	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8391 as residues: Glu-1 to Gly-7.
HWLXP33	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8395 as residues: Thr-3 to Lys-13.
HWLXP45	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8396 as residues: Gly-10 to Gly-22, Pro-27 to Arg-35.
HWLXR49	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8403 as residues: Gly-10 to Pro-15.
HWLXT31	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8405 as residues: Gly-10 to Glu-15, Ser-31 to Lys-36.
HWMBC46	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8410 as residues: Phe-11 to Lys-17.
HWMBD22	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8411 as residues: Pro-11 to Ala-18.
HWMBD71	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8413 as residues: Asp-4 to Leu-9.

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HWMBE36	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8415 as residues: Tyr-12 to Met-18.
HWMBF87	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8416 as residues: Gly-1 to Arg-6.
HWMBG63	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8417 as residues: Glu-1 to Ser-9.
HWMBI08	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8420 as residues: Arg-29 to His-37, Trp-43 to Arg-48.
HWMBK47	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8423 as residues: Asn-6 to His-11, Asn-25 to Cys-30.
HWMBL29	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8425 as residues: Leu-11 to Phe-16.
HWMBL57	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8426 as residues: Glu-46 to Tyr-57.
HWMBL82	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8427 as residues: Leu-27 to Thr-67, His-74 to Asn-79, Ser-83 to
	Lys-94, Gln-109 to Lys-115, Asp-122 to Tyr-131, Leu-138 to Arg-145,
	Glu-149 to Lys-154.
HWMBM67	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8430 as residues: Gly-32 to Arg-37, Ala-41 to Asp-47.
HWMBM83	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8431 as residues: Thr-21 to Asn-31.
HWMBN52	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8435 as residues: Thr-21 to Glu-34, Leu-50 to Cys-56.
HWMBP01	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8437 as residues: Ser-9 to Ile-17.
HWMBR40	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8443 as residues: Pro-8 to Glu-19.
HWMBR68	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8446 as residues: Tyr-1 to Trp-6.
HWMBR77	Preferred epitopes include those comprising a sequence shown in SEQ
RA	ID NO. 8448 as residues: Lys-1 to Val-8.
HWMBT23	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8454 as residues: Val-3 to Arg-14.
HWMBV48	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8458 as residues: Pro-51 to Ser-57, Gln-65 to Leu-76.
HWMBW5	Preferred epitopes include those comprising a sequence shown in SEQ
4R	ID NO. 8460 as residues: Pro-55 to Glu-63.
HWMBY90	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8466 as residues: Thr-1 to Arg-6.
HWMCB93	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8473 as residues: His-1 to Ala-13.
HWMCE24	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8480 as residues: Asn-6 to Lys-12.
HWMCF45	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8482 as residues: Pro-10 to Phe-16.
HWMCH47	Preferred epitopes include those comprising a sequence shown in SEQ
R	ID NO. 8484 as residues: Pro-16 to Ser-24.
HWMCH76	Preferred epitopes include those comprising a sequence shown in SEQ

R ID NO. 8485 as residues: Thr-5 to Val-10. HWMCI32 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8498 as residues: Lys-5 to Glu-12. HWMCL55 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8521 as residues: Pro-3 to Asn-8. HWMCM32 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8528 as residues: Ser-9 to Thr-16. HWMCM80 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8534 as residues: Pro-2 to Ala-8. H2CBK69R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8540 as residues: Thr-1 to Ile-6, Gly-35 to Ser-42, Ile-68 to Arg-76. H2CBD14R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8541 as residues: Asp-57 to Leu-62. HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8547 as residues: Glu-9 to Gly-17.
R ID NO. 8498 as residues: Lys-5 to Glu-12. HWMCL55 Preferred epitopes include those comprising a sequence shown in SEQ R ID NO. 8521 as residues: Pro-3 to Asn-8. HWMCM32 Preferred epitopes include those comprising a sequence shown in SEQ R ID NO. 8528 as residues: Ser-9 to Thr-16. HWMCM80 Preferred epitopes include those comprising a sequence shown in SEQ R ID NO. 8534 as residues: Pro-2 to Ala-8. H2CBK69R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8540 as residues: Thr-1 to Ile-6, Gly-35 to Ser-42, Ile-68 to Arg-76. H2CBD14R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8541 as residues: Asp-57 to Leu-62. HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8547 as residues: Glu-9 to Gly-17.
HWMCL55 R ID NO. 8521 as residues: Pro-3 to Asn-8. HWMCM32 R ID NO. 8528 as residues: Ser-9 to Thr-16. HWMCM80 R ID NO. 8534 as residues: Pro-2 to Ala-8. H2CBK69R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8540 as residues: Thr-1 to Ile-6, Gly-35 to Ser-42, Ile-68 to Arg-76. H2CBD14R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8541 as residues: Asp-57 to Leu-62. HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8541 as residues: Asp-57 to Leu-62.
R ID NO. 8521 as residues: Pro-3 to Asn-8. HWMCM32 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8528 as residues: Ser-9 to Thr-16. HWMCM80 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8534 as residues: Pro-2 to Ala-8. H2CBK69R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8540 as residues: Thr-1 to Ile-6, Gly-35 to Ser-42, Ile-68 to Arg-76. H2CBD14R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8541 as residues: Asp-57 to Leu-62. HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8547 as residues: Glu-9 to Gly-17.
HWMCM32 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8528 as residues: Ser-9 to Thr-16. HWMCM80 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8534 as residues: Pro-2 to Ala-8. H2CBK69R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8540 as residues: Thr-1 to Ile-6, Gly-35 to Ser-42, Ile-68 to Arg-76. H2CBD14R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8541 as residues: Asp-57 to Leu-62. HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8547 as residues: Glu-9 to Gly-17.
R ID NO. 8528 as residues: Ser-9 to Thr-16. HWMCM80 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8534 as residues: Pro-2 to Ala-8. H2CBK69R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8540 as residues: Thr-1 to Ile-6, Gly-35 to Ser-42, Ile-68 to Arg-76. H2CBD14R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8541 as residues: Asp-57 to Leu-62. HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8547 as residues: Glu-9 to Gly-17.
HWMCM80 Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8534 as residues: Pro-2 to Ala-8. H2CBK69R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8540 as residues: Thr-1 to Ile-6, Gly-35 to Ser-42, Ile-68 to Arg-76. H2CBD14R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8541 as residues: Asp-57 to Leu-62. HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8547 as residues: Glu-9 to Gly-17.
R ID NO. 8534 as residues: Pro-2 to Ala-8. H2CBK69R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8540 as residues: Thr-1 to Ile-6, Gly-35 to Ser-42, Ile-68 to Arg-76. H2CBD14R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8541 as residues: Asp-57 to Leu-62. HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8547 as residues: Glu-9 to Gly-17.
H2CBK69R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8540 as residues: Thr-1 to Ile-6, Gly-35 to Ser-42, Ile-68 to Arg-76. H2CBD14R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8541 as residues: Asp-57 to Leu-62. HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8547 as residues: Glu-9 to Gly-17.
ID NO. 8540 as residues: Thr-1 to Ile-6, Gly-35 to Ser-42, Ile-68 to Arg-76. H2CBD14R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8541 as residues: Asp-57 to Leu-62. HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8547 as residues: Glu-9 to Gly-17.
Arg-76. H2CBD14R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8541 as residues: Asp-57 to Leu-62. HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8547 as residues: Glu-9 to Gly-17.
H2CBD14R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8541 as residues: Asp-57 to Leu-62. HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8547 as residues: Glu-9 to Gly-17.
ID NO. 8541 as residues: Asp-57 to Leu-62. HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8547 as residues: Glu-9 to Gly-17.
HDTEO77R Preferred epitopes include those comprising a sequence shown in SEQ ID NO. 8547 as residues: Glu-9 to Gly-17.
ID NO. 8547 as residues: Glu-9 to Gly-17.
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HCRNC15R Preferred epitopes include those comprising a sequence shown in SEQ
ID NO. 8548 as residues: Asp-26 to Gln-33, Leu-61 to Cys-66, Thr-14.
to Asp-155.
HWLRD05 Preferred epitopes include those comprising a sequence shown in SEQ
R ID NO. 8549 as residues: Glu-108 to Asp-119.
HPWBS43R Preferred epitopes include those comprising a sequence shown in SEQ
ID NO. 8550 as residues: Thr-8 to Ala-14.
H2CBU94R Preferred epitopes include those comprising a sequence shown in SEQ
ID NO. 8551 as residues: Gln-7 to Lys-15, Cys-23 to Tyr-31, His-40 to
Glu-47, Arg-66 to Cys-79, Lys-91 to Arg-98.
HWMCC56 Preferred epitopes include those comprising a sequence shown in SEQ
R ID NO. 8554 as residues: Pro-30 to Ser-35, Arg-37 to Cys-42, Pro-47 to
Gly-53, Arg-61 to Gln-66.

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The present application is also directed to proteins containing polypeptides at least 80%, 85%, 90%, 95%, 96%, 97%, 98%, 99% or 100% identical to the polypeptide sequence set forth. In preferred embodiments, the application is directed to proteins containing polypeptides at least 80%, 85%, 90%, 95%, 96%, 97%, 98%, 99% or 100% identical to polypeptides having the amino acid sequence of the specific N- and C-terminal deletions. Polynucleotides encoding these polypeptides are also encompassed by the invention.

Preferably, the polynucleotide fragments of the invention encode a polypeptide which demonstrates a functional activity. By a polypeptide demonstrating a "functional activity" is meant, a polypeptide capable of displaying one or more known functional activities associated with a full-length (complete) protein. Such functional activities include, but are not limited to, biological activity, antigenicity [ability to bind (or compete with a polypeptide for binding) to an anti-polypeptide antibody], immunogenicity (ability to generate antibody which binds to a cancer specific polypeptide), ability to form multimers with polypeptides of the invention, and ability to bind to a receptor or ligand for a polypeptide.

The functional activity of the colon and/or colon cancer related polypeptides, and fragments, variants derivatives, and analogs thereof, can be assayed by various methods.

For example, in one embodiment where one is assaying for the ability to bind or compete with full-length polypeptide of the present invention for binding to anti-polypetide antibody, various immunoassays known in the art can be used, including but not limited to, systems competitive and non-competitive assay using techniques such as immunosorbent "sandwich" radioimmunoassays, ELISA (enzyme linked assay), immunoradiometric assays, gel diffusion precipitation reactions, immunoassays, immunodiffusion assays, in situ immunoassays (using colloidal gold, enzyme or radioisotope labels, for example), western blots, precipitation reactions, agglutination assays (e.g., gel agglutination assays, hemagglutination assays), complement fixation assays, immunofluorescence assays, protein A assays, and immunoelectrophoresis assays, etc. In one embodiment, antibody binding is detected by detecting a label on the primary antibody. In another embodiment, the primary antibody is detected by detecting binding of a secondary antibody or reagent to the primary antibody. In a further embodiment, the secondary Many means are known in the art for detecting binding in an antibody is labeled. immunoassay and are within the scope of the present invention.

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In another embodiment, where a ligand is identified, or the ability of a polypeptide fragment, variant or derivative of the invention to multimerize is being evaluated, binding can be assayed, e.g., by means well-known in the art, such as, for example, reducing and non-reducing gel chromatography, protein affinity chromatography, and affinity blotting. See generally, Phizicky, E., et al., 1995, Microbiol. Rev. 59:94-123. In another embodiment, physiological correlates polypeptide of the present invention binding to its substrates (signal transduction) can be assayed.

In addition, assays described herein (see Examples) and otherwise known in the art may routinely be applied to measure the ability of polypeptides of the present invention and fragments, variants derivatives and analogs thereof to elicit polypeptide related biological activity (either in vitro or in vivo). Other methods will be known to the skilled artisan and are within the scope of the invention.

Among the especially preferred fragments of the invention are fragments characterized by structural or functional attributes of polypeptides of the present invention. Such fragments include amino acid residues that comprise alpha-helix and alpha-helix forming regions ("alpha-regions"), beta-sheet and beta-sheet-forming regions ("betaregions"), turn and turn-forming regions ("turn-regions"), coil and coil-forming regions ("coil-regions"), hydrophilic regions, hydrophobic regions, alpha amphipathic regions, beta amphipathic regions, surface forming regions, and high antigenic index regions (i.e., containing four or more contiguous amino acids having an antigenic index of greater than or equal to 1.5, as identified using the default parameters of the Jameson-Wolf program) of complete (i.e., full-length) SEQ ID NO:Y. Certain preferred regions include, but are not limited to, regions of the aforementioned types identified by analysis of the amino acid sequence, such preferred regions include; Garnier-Robson predicted alpha-regions, betaregions, turn-regions, and coil-regions; Chou-Fasman predicted alpha-regions, beta-regions, turn-regions, and coil-regions; Kyte-Doolittle predicted hydrophilic and hydrophobic regions; Eisenberg alpha and beta amphipathic regions; Emini surface-forming regions; and Jameson-Wolf high antigenic index regions, as predicted using the default parameters of these predictive algorithms. Polynucleotides encoding these polypeptides are also encompassed by the invention.

In additional embodiments, the polynucleotides of the invention encode functional attributes of the polypeptides of the present invention. Preferred embodiments of the

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invention in this regard include fragments that comprise alpha-helix and alpha-helix forming regions ("alpha-regions"), beta-sheet and beta-sheet forming regions ("beta-regions"), turn and turn-forming regions ("turn-regions"), coil and coil-forming regions ("coil-regions"), hydrophilic regions, hydrophobic regions, alpha amphipathic regions, beta amphipathic regions, flexible regions, surface-forming regions and high antigenic index regions of polypeptides of the present invention. Polypeptide fragments of SEQ ID NO:Y falling within conserved domains are specifically contemplated by the present invention. Moreover, polynucleotide fragments encoding these domains are also contemplated.

Other preferred polypeptide fragments are biologically active fragments. Biologically active fragments are those exhibiting activity similar, but not necessarily identical, to an activity of the polypeptide of the present invention. The biological activity of the fragments may include an improved desired activity, or a decreased undesirable activity.

Epitopes & Antibodies

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The present invention encompasses colon and/or colon cancer related polypeptides comprising, or alternatively consisting of, an epitope of the polypeptide having an amino acid sequence of SEQ ID NO:Y, or an epitope of the polypeptide sequence encoded by a polynucleotide sequence contained in a clone deposited with the ATCC or encoded by a polynucleotide that hybridizes to the complement of the sequence of SEQ ID NO:Y or contained in a deposited clone under stringent hybridization conditions or lower stringency hybrization conditions as defined supra.

The present invention further encompasses polynucleotide sequences encoding an epitope of a polypeptide sequence of the invention (such as, for example, the sequence disclosed in SEQ ID NO:X) polynucleotide sequences of the complementary strand of a polynucleotide sequence encoding an epitope of the invention, and polynucleotide sequences which hybridize to the complementary strand under stringent hybridization conditions or lower stringency hybridization conditions defined supra.

The term "epitopes," as used herein, refers to portions of a polypeptide having antigenic or immunogenic activity in an animal, preferably a mammal, and most preferably in a human. In a preferred embodiment, the present invention encompasses a polypeptide comprising an epitope, as well as the polynucleotide encoding this polypeptide. An "immunogenic epitope," as used herein, is defined as a portion of a protein that elicits an

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antibody response in an animal, as determined by any method known in the art, for example, by the methods for generating antibodies described infra. (See, for example, Geysen et al., Proc. Natl. Acad. Sci. USA 81:3998- 4002 (1983)). The term "antigenic epitope," as used herein, is defined as a portion of a protein to which an antibody can immunospecifically bind its antigen as determined by any method well known in the art, for example, by the immunoassays described herein. Immunospecific binding excludes non-specific binding but does not necessarily exclude cross- reactivity with other antigens. Antigenic epitopes need not necessarily be immunogenic.

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Fragments which function as epitopes may be produced by any conventional means. (See, e.g., Houghten, Proc. Natl. Acad. Sci. USA 82:5131-5135 (1985), further described in U.S. Patent No. 4,631,211).

In the present invention, antigenic epitopes preferably contain a sequence of at least 4, at least 5, at least 6, at least 7, more preferably at least 8, at least 9, at least 10, at least 11, at least 12, at least 13, at least 14, at least 15, at least 20, at least 25, at least 30, at least 40, at least 50, and, most preferably, between about 15 to about 30 amino acids. Preferred polypeptides comprising immunogenic or antigenic epitopes are at least 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, or 100 amino acid residues in length. Additional non-exclusive preferred antigenic epitopes include the antigenic epitopes disclosed herein, as well as portions thereof. Antigenic epitopes are useful, for example, to raise antibodies, including monoclonal antibodies, that specifically bind the epitope. Preferred antigenic epitopes include the antigenic epitopes disclosed herein, as well as any combination of two, three, four, five or more of these antigenic epitopes. Antigenic epitopes can be used as the target molecules in immunoassays. (See, for instance, Wilson et al., Cell 37:767-778 (1984); Sutcliffe et al., Science 219:660-666 (1983)).

Non-limiting examples of antigenic polypeptides or peptides that can be used to generate colon cancer antigen-specific antibodies include a polypeptide comprising the portion(s) of SEQ ID NO:Y specified in Table 8. These polypeptide fragments have been determined to bear antigenic epitopes of the colon and/or colon cancer related proteins of the invention by the analysis of the Jameson-Wolf antigenic index which is included in the DNAStar suite of computer programs. Thus, an antigenic portion of a colon and/or colon cancer related polypeptide of the invention may comprise the portion of SEQ ID NO:Y shown in Table 8 or may comprise the portion shown in Table 8. By "comprise" it is

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intended that an antigenic polypeptide may contain the portion of the polypeptide shown in Table 8 but it may contain additional flanking residues on either the amino or carboxyl termini of the recited portion. Such additional flanking sequences are preferrably sequences naturally found adjacent to the portion; i.e., contiguous sequence shown in SEQ ID NO:Y. Said flanking sequence may, however, be sequences from a heterologous polypeptide, such as from another colon and/or colon cancer related protein described herein or from a heterologous polypeptide not described herein.

Similarly, immunogenic epitopes can be used, for example, to induce antibodies according to methods well known in the art. (See, for instance, Sutcliffe et al., supra; Wilson et al., supra; Chow et al., Proc. Natl. Acad. Sci. USA 82:910-914; and Bittle et al., J. Gen. Virol. 66:2347-2354 (1985). Preferred immunogenic epitopes include the immunogenic epitopes disclosed herein, as well as any combination of two, three, four, five or more of these immunogenic epitopes. The polypeptides comprising one or more immunogenic epitopes may be presented for eliciting an antibody response together with a carrier protein, such as an albumin, to an animal system (such as rabbit or mouse), or, if the polypeptide is of sufficient length (at least about 25 amino acids), the polypeptide may be presented without a carrier. However, immunogenic epitopes comprising as few as 8 to 10 amino acids have been shown to be sufficient to raise antibodies capable of binding to, at the very least, linear epitopes in a denatured polypeptide (e.g., in Western blotting).

Epitope-bearing polypeptides of the present invention may be used to induce antibodies according to methods well known in the art including, but not limited to, in vivo immunization, in vitro immunization, and phage display methods. See, e.g., Sutcliffe et al., supra; Wilson et al., supra, and Bittle et al., J. Gen. Virol., 66:2347-2354 (1985). If in vivo immunization is used, animals may be immunized with free peptide; however, anti-peptide antibody titer may be boosted by coupling the peptide to a macromolecular carrier, such as keyhole limpet hemacyanin (KLH) or tetanus toxoid. For instance, peptides containing cysteine residues may be coupled to a carrier using a linker such as maleimidobenzoyl- N-hydroxysuccinimide ester (MBS), while other peptides may be coupled to carriers using a more general linking agent such as glutaraldehyde. Animals such as rabbits, rats and mice are immunized with either free or carrier- coupled peptides, for instance, by intraperitoneal and/or intradermal injection of emulsions containing about 100 μg of peptide or carrier protein and Freund's adjuvant or any other adjuvant known for stimulating an immune

response. Several booster injections may be needed, for instance, at intervals of about two weeks, to provide a useful titer of anti-peptide antibody which can be detected, for example, by ELISA assay using free peptide adsorbed to a solid surface. The titer of anti-peptide antibodies in serum from an immunized animal may be increased by selection of anti-peptide antibodies, for instance, by adsorption to the peptide on a solid support and elution of the selected antibodies according to methods well known in the art.

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As one of skill in the art will appreciate, and as discussed above, the polypeptides of the present invention comprising an immunogenic or antigenic epitope can be fused to other polypeptide sequences. For example, the polypeptides of the present invention may be fused with the constant domain of immunoglobulins (IgA, IgE, IgG, IgM), or portions thereof (CH1, CH2, CH3, or any combination thereof and portions thereof), or albumin (including but not limited to recombinant albumin (see, e.g., U.S. Patent No. 5,876,969, issued March 2, 1999, EP Patent 0 413 622, and U.S. Patent No. 5,766,883, issued June 16, 1998, herein incorporated by reference in their entirety)), resulting in chimeric polypeptides. Such fusion proteins may facilitate purification and may increase half-life in vivo. This has been shown for chimeric proteins consisting of the first two domains of the human CD4-polypeptide and various domains of the constant regions of the heavy or light chains of mammalian immunoglobulins. See, e.g., EP 394,827; Traunecker et al., Nature, 331:84-86 (1988). Enhanced delivery of an antigen across the epithelial barrier to the immune system has been demonstrated for antigens (e.g., insulin) conjugated to an FcRn binding partner such as IgG or Fc fragments (see, e.g., PCT Publications WO 96/22024 and WO 99/04813). IgG Fusion proteins that have a disulfide-linked dimeric structure due to the IgG portion desulfide bonds have also been found to be more efficient in binding and neutralizing other molecules than monomeric polypeptides or fragments thereof alone. See, e.g., Fountoulakis et al., J. Biochem., 270:3958-3964 (1995). Nucleic acids encoding the above epitopes can also be recombined with a gene of interest as an epitope tag (e.g., the hemagglutinin ("HA") tag or flag tag) to aid in detection and purification of the expressed polypeptide. For example, a system described by Janknecht et al. allows for the ready purification of non-denatured fusion proteins expressed in human cell lines (Janknecht et al., 1991, Proc. Natl. Acad. Sci. USA 88:8972-897). In this system, the gene of interest is subcloned into a vaccinia recombination plasmid such that the open reading frame of the gene is translationally fused to an amino-terminal tag consisting of six histidine residues. The tag serves as a matrix

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binding domain for the fusion protein. Extracts from cells infected with the recombinant vaccinia virus are loaded onto Ni2+ nitriloacetic acid-agarose column and histidine-tagged proteins can be selectively eluted with imidazole-containing buffers.

Additional fusion proteins of the invention may be generated through the techniques of gene-shuffling, motif-shuffling, exon-shuffling, and/or codon-shuffling (collectively referred to as "DNA shuffling"). DNA shuffling may be employed to modulate the activities of polypeptides corresponding to SEQ ID NO:Y, such methods can be used to generate polypeptides with altered activity, as well as agonists and antagonists of the polypeptides. See, generally, U.S. Patent Nos. 5,605,793; 5,811,238; 5,830,721; 5,834,252; and 5,837,458, and Patten et al., Curr. Opinion Biotechnol. 8:724-33 (1997); Harayama, Trends Biotechnol. 16(2):76-82 (1998); Hansson, et al., J. Mol. Biol. 287:265-76 (1999); and Lorenzo and Blasco, Biotechniques 24(2):308- 13 (1998) (each of these patents and publications are hereby incorporated by reference in its entirety).

In one embodiment, alteration of polynucleotides corresponding to SEQ ID NO:X and the polypeptides encoded by these polynucleotides may be achieved by DNA shuffling. DNA shuffling involves the assembly of two or more DNA segments by homologous or site-specific recombination to generate variation in the polynucleotide sequence. In another embodiment, polynucleotides of the invention, or the encoded polypeptides, may be altered by being subjected to random mutagenesis by error-prone PCR, random nucleotide insertion or other methods prior to recombination. In another embodiment, one or more components, motifs, sections, parts, domains, fragments, etc., of a polynucleotide encoding a polypeptide of the invention may be recombined with one or more components, motifs, sections, parts, domains, fragments, etc. of one or more heterologous molecules.

25 Antibodies

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Further polypeptides of the invention relate to antibodies and T-cell antigen receptors (TCR) which immunospecifically bind a polypeptide, polypeptide fragment, or variant of SEQ ID NO:Y, and/or an epitope, of the present invention (as determined by immunoassays well known in the art for assaying specific antibody-antigen binding). Antibodies of the invention include, but are not limited to, polyclonal, monoclonal, multispecific, human, humanized or chimeric antibodies, single chain antibodies, Fab fragments, F(ab') fragments, fragments produced by a Fab expression library, anti-idiotypic (anti-Id) antibodies

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(including, e.g., anti-Id antibodies to antibodies of the invention), and epitope-binding fragments of any of the above. The term "antibody," as used herein, refers to immunoglobulin molecules and immunologically active portions of immunoglobulin molecules, i.e., molecules that contain an antigen binding site that immunospecifically binds an antigen. The immunoglobulin molecules of the invention can be of any type (e.g., IgG, IgE, IgM, IgD, IgA and IgY), class (e.g., IgG1, IgG2, IgG3, IgG4, IgA1 and IgA2) or subclass of immunoglobulin molecule. In preferred embodiments, the immunoglobulin molecules of the invention are IgG1. In other preferred embodiments, the immunoglobulin molecules of the invention are IgG4.

Most preferably the antibodies are human antigen-binding antibody fragments of the present invention and include, but are not limited to, Fab, Fab' and F(ab')2, Fd, single-chain Fvs (scFv), single-chain antibodies, disulfide-linked Fvs (sdFv) and fragments comprising Antigen-binding antibody fragments, including single-chain either a VL or VH domain. antibodies, may comprise the variable region(s) alone or in combination with the entirety or a portion of the following: hinge region, CH1, CH2, and CH3 domains. Also included in the invention are antigen-binding fragments also comprising any combination of variable region(s) with a hinge region, CH1, CH2, and CH3 domains. The antibodies of the invention may be from any animal origin including birds and mammals. Preferably, the antibodies are human, murine (e.g., mouse and rat), donkey, ship rabbit, goat, guinea pig, camel, horse, or chicken. As used herein, "human" antibodies include antibodies having the amino acid sequence of a human immunoglobulin and include antibodies isolated from human immunoglobulin libraries or from animals transgenic for one or more human immunoglobulin and that do not express endogenous immunoglobulins, as described infra and, for example in, U.S. Patent No. 5,939,598 by Kucherlapati et al.

The antibodies of the present invention may be monospecific, bispecific, trispecific or of greater multispecificity. Multispecific antibodies may be specific for different epitopes of a polypeptide of the present invention or may be specific for both a polypeptide of the present invention as well as for a heterologous epitope, such as a heterologous polypeptide or solid support material. See, e.g., PCT publications WO 93/17715; WO 92/08802; WO 91/00360; WO 92/05793; Tutt, et al., J. Immunol. 147:60-69 (1991); U.S. Patent Nos. 4,474,893; 4,714,681; 4,925,648; 5,573,920; 5,601,819; Kostelny et al., J. Immunol. 148:1547-1553 (1992).

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Antibodies of the present invention may be described or specified in terms of the epitope(s) or portion(s) of a polypeptide of the present invention which they recognize or specifically bind. The epitope(s) or polypeptide portion(s) may be specified as described herein, e.g., by N-terminal and C-terminal positions, by size in contiguous amino acid residues, or listed in the Tables and Figures. Preferred epitopes of the invention include those shown in Table 8, as well as polynucleotides that encode these epitopes. Antibodies which specifically bind any epitope or polypeptide of the present invention may also be excluded. Therefore, the present invention includes antibodies that specifically bind polypeptides of the present invention, and allows for the exclusion of the same.

Antibodies of the present invention may also be described or specified in terms of their cross-reactivity. Antibodies that do not bind any other analog, ortholog, or homolog of a polypeptide of the present invention are included. Antibodies that bind polypeptides with at least 95%, at least 90%, at least 85%, at least 80%, at least 75%, at least 70%, at least 65%, at least 60%, at least 55%, and at least 50% identity (as calculated using methods known in the art and described herein) to a polypeptide of the present invention are also included in the present invention. In specific embodiments, antibodies of the present invention cross-react with murine, rat and/or rabbit homologs of human proteins and the corresponding epitopes thereof. Antibodies that do not bind polypeptides with less than 95%, less than 90%, less than 85%, less than 80%, less than 75%, less than 70%, less than 65%, less than 60%, less than 55%, and less than 50% identity (as calculated using methods known in the art and described herein) to a polypeptide of the present invention are also included in the present invention. In a specific embodiment, the above-described cross-reactivity is with respect to any single specific antigenic or immunogenic polypeptide, or combination(s) of 2, 3, 4, 5, or more of the specific antigenic and/or immunogenic polypeptides disclosed herein. Further included in the present invention are antibodies which bind polypeptides encoded by polynucleotides which hybridize to a polynucleotide of the present invention under stringent hybridization conditions (as described herein). Antibodies of the present invention may also be described or specified in terms of their binding affinity to a polypeptide of the invention. Preferred binding affinities include those with a dissociation constant or Kd less than 5 X 10⁻² M, 10⁻² M, 5 X 10^{-3} M, 10^{-3} M, 5 X 10^{-4} M, 10^{-4} M, 5 X 10^{-5} M, 10^{-5} M, 5 X 10^{-6} M, 10^{-6} M, 5 X 10^{-7} M, $10^7 M$, $5 X 10^{-8} M$, $10^{-8} M$, $5 X 10^{-9} M$, $10^{-9} M$, $5 X 10^{-10} M$, $10^{-10} M$, $5 X 10^{-11} M$, $10^{-11} M$, 1M, 5 X 10^{-12} M, $^{10-12}$ M, 5 X 10^{-13} M, 10^{-13} M, 5 X 10^{-14} M, 10^{-14} M, 5 X 10^{-15} M, or 10^{-15} M.

The invention also provides antibodies that competitively inhibit binding of an antibody to an epitope of the invention as determined by any method known in the art for determining competitive binding, for example, the immunoassays described herein. In preferred embodiments, the antibody competitively inhibits binding to the epitope by at least 95%, at least 90%, at least 85 %, at least 80%, at least 75%, at least 70%, at least 60%, or at least 50%.

Antibodies of the present invention may act as agonists or antagonists of the polypeptides of the present invention. For example, the present invention includes antibodies which disrupt the receptor/ligand interactions with the polypeptides of the invention either partially or fully. Preferrably, antibodies of the present invention bind an antigenic epitope disclosed herein, or a portion thereof. The invention features both receptor-specific antibodies and ligand-specific antibodies. The invention also features receptor-specific antibodies which do not prevent ligand binding but prevent receptor activation. Receptor activation (i.e., signaling) may be determined by techniques described herein or otherwise known in the art. For example, receptor activation can be determined by detecting the phosphorylation (e.g., tyrosine or serine/threonine) of the receptor or its substrate by immunoprecipitation followed by western blot analysis (for example, as described supra). In specific embodiments, antibodies are provided that inhibit ligand activity or receptor activity by at least 95%, at least 90%, at least 85%, at least 80%, at least 75%, at least 70%, at least 60%, or at least 50% of the activity in absence of the antibody.

The invention also features receptor-specific antibodies which both prevent ligand binding and receptor activation as well as antibodies that recognize the receptor-ligand complex, and, preferably, do not specifically recognize the unbound receptor or the unbound ligand. Likewise, included in the invention are neutralizing antibodies which bind the ligand and prevent binding of the ligand to the receptor, as well as antibodies which bind the ligand, thereby preventing receptor activation, but do not prevent the ligand from binding the receptor. Further included in the invention are antibodies which activate the receptor. These antibodies may act as receptor agonists, i.e., potentiate or activate either all or a subset of the biological activities of the ligand-mediated receptor activation, for example, by inducing dimerization of the receptor. The antibodies may be specified as agonists, antagonists or inverse agonists for biological activities comprising the specific biological activities of the peptides of the invention disclosed herein. The above antibody agonists can be made using

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methods known in the art. See, e.g., PCT publication WO 96/40281; U.S. Patent No. 5,811,097; Deng et al., Blood 92(6):1981-1988 (1998); Chen et al., Cancer Res. 58(16):3668-3678 (1998); Harrop et al., J. Immunol. 161(4):1786-1794 (1998); Zhu et al., Cancer Res. 58(15):3209-3214 (1998); Yoon et al., J. Immunol. 160(7):3170-3179 (1998); Prat et al., J. Cell. Sci. 111(Pt2):237-247 (1998); Pitard et al., J. Immunol. Methods 205(2):177-190 (1997); Liautard et al., Cytokine 9(4):233-241 (1997); Carlson et al., J. Biol. Chem. 272(17):11295-11301 (1997); Taryman et al., Neuron 14(4):755-762 (1995); Muller et al., Structure 6(9):1153-1167 (1998); Bartunek et al., Cytokine 8(1):14-20 (1996) (which are all incorporated by reference herein in their entireties).

Antibodies of the present invention may be used, for example, but not limited to, to purify, detect, and target the polypeptides of the present invention, including both in vitro and in vivo diagnostic and therapeutic methods. For example, the antibodies have use in immunoassays for qualitatively and quantitatively measuring levels of the polypeptides of the present invention in biological samples. See, e.g., Harlow et al., Antibodies: A Laboratory Manual, (Cold Spring Harbor Laboratory Press, 2nd ed. 1988) (incorporated by reference herein in its entirety).

As discussed in more detail below, the antibodies of the present invention may be used either alone or in combination with other compositions. The antibodies may further be recombinantly fused to a heterologous polypeptide at the N- or C-terminus or chemically conjugated (including covalently and non-covalently conjugations) to polypeptides or other compositions. For example, antibodies of the present invention may be recombinantly fused or conjugated to molecules useful as labels in detection assays and effector molecules such as heterologous polypeptides, drugs, radionuclides, or toxins. See, e.g., PCT publications WO 92/08495; WO 91/14438; WO 89/12624; U.S. Patent No. 5,314,995; and EP 396,387.

The antibodies of the invention include derivatives that are modified, i.e, by the covalent attachment of any type of molecule to the antibody such that covalent attachment does not prevent the antibody from generating an anti-idiotypic response. For example, but not by way of limitation, the antibody derivatives include antibodies that have been modified, e.g., by glycosylation, acetylation, pegylation, phosphylation, amidation, derivatization by known protecting/blocking groups, proteolytic cleavage, linkage to a cellular ligand or other protein, etc. Any of numerous chemical modifications may be carried out by known techniques, including, but not limited to specific chemical cleavage, acetylation, formylation,

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metabolic synthesis of tunicamycin, etc. Additionally, the derivative may contain one or more non-classical amino acids.

The antibodies of the present invention may be generated by any suitable method known in the art. Polyclonal antibodies to an antigen-of- interest can be produced by various procedures well known in the art. For example, a polypeptide of the invention can be administered to various host animals including, but not limited to, rabbits, mice, rats, etc. to induce the production of sera containing polyclonal antibodies specific for the antigen. Various adjuvants may be used to increase the immunological response, depending on the host species, and include but are not limited to, Freund's (complete and incomplete), mineral gels such as aluminum hydroxide, surface active substances such as lysolecithin, pluronic polyols, polyanions, peptides, oil emulsions, keyhole limpet hemocyanins, dinitrophenol, and potentially useful human adjuvants such as BCG (bacille Calmette-Guerin) and corynebacterium parvum. Such adjuvants are also well known in the art.

Monoclonal antibodies can be prepared using a wide variety of techniques known in the art including the use of hybridoma, recombinant, and phage display technologies, or a combination thereof. For example, monoclonal antibodies can be produced using hybridoma techniques including those known in the art and taught, for example, in Harlow et al., Antibodies: A Laboratory Manual, (Cold Spring Harbor Laboratory Press, 2nd ed. 1988); Hammerling, et al., in: Monoclonal Antibodies and T-Cell Hybridomas 563-681 (Elsevier, N.Y., 1981) (said references incorporated by reference in their entireties). The term "monoclonal antibody" as used herein is not limited to antibodies produced through hybridoma technology. The term "monoclonal antibody" refers to an antibody that is derived from a single clone, including any eukaryotic, prokaryotic, or phage clone, and not the method by which it is produced.

Methods for producing and screening for specific antibodies using hybridoma technology are routine and well known in the art and are discussed in detail in the Examples. In a non-limiting example, mice can be immunized with a polypeptide of the invention or a cell expressing such peptide. Once an immune response is detected, e.g., antibodies specific for the antigen are detected in the mouse serum, the mouse spleen is harvested and splenocytes isolated. The splenocytes are then fused by well known techniques to any suitable myeloma cells, for example cells from cell line SP20 available from the ATCC. Hybridomas are selected and cloned by limited dilution. The hybridoma clones are then

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assayed by methods known in the art for cells that secrete antibodies capable of binding a polypeptide of the invention. Ascites fluid, which generally contains high levels of antibodies, can be generated by immunizing mice with positive hybridoma clones.

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Accordingly, the present invention provides methods of generating monoclonal antibodies as well as antibodies produced by the method comprising culturing a hybridoma cell secreting an antibody of the invention wherein, preferably, the hybridoma is generated by fusing splenocytes isolated from a mouse immunized with an antigen of the invention with myeloma cells and then screening the hybridomas resulting from the fusion for hybridoma clones that secrete an antibody able to bind a polypeptide of the invention.

Antibody fragments which recognize specific epitopes may be generated by known techniques. For example, Fab and F(ab')2 fragments of the invention may be produced by proteolytic cleavage of immunoglobulin molecules, using enzymes such as papain (to produce Fab fragments) or pepsin (to produce F(ab')2 fragments). F(ab')2 fragments contain the variable region, the light chain constant region and the CH1 domain of the heavy chain.

For example, the antibodies of the present invention can also be generated using various phage display methods known in the art. In phage display methods, functional antibody domains are displayed on the surface of phage particles which carry the polynucleotide sequences encoding them. In a particular embodiment, such phage can be utilized to display antigen binding domains expressed from a repertoire or combinatorial antibody library (e.g., human or murine). Phage expressing an antigen binding domain that binds the antigen of interest can be selected or identified with antigen, e.g., using labeled antigen or antigen bound or captured to a solid surface or bead. Phage used in these methods are typically filamentous phage including fd and M13 binding domains expressed from phage with Fab, Fv or disulfide stabilized Fv antibody domains recombinantly fused to either the phage gene III or gene VIII protein. Examples of phage display methods that can be used to make the antibodies of the present invention include those disclosed in Brinkman et al., J. Immunol. Methods 182:41-50 (1995); Ames et al., J. Immunol. Methods 184:177-186 (1995); Kettleborough et al., Eur. J. Immunol. 24:952-958 (1994); Persic et al., Gene 187 9-18 (1997); Burton et al., Advances in Immunology 57:191-280 (1994); PCT application No. PCT/GB91/01134; PCT publications WO 90/02809; WO 91/10737; WO 92/01047; WO 92/18619; WO 93/11236; WO 95/15982; WO 95/20401; and U.S. Patent Nos. 5,698,426; 5,223,409; 5,403,484; 5,580,717; 5,427,908; 5,750,753; 5,821,047; 5,571,698; 5,427,908;

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5,516,637; 5,780,225; 5,658,727; 5,733,743 and 5,969,108; each of which is incorporated herein by reference in its entirety.

As described in the above references, after phage selection, the antibody coding regions from the phage can be isolated and used to generate whole antibodies, including human antibodies, or any other desired antigen binding fragment, and expressed in any desired host, including mammalian cells, insect cells, plant cells, yeast, and bacteria, e.g., as described in detail below. For example, techniques to recombinantly produce Fab, Fab' and F(ab')2 fragments can also be employed using methods known in the art such as those disclosed in PCT publication WO 92/22324; Mullinax et al., BioTechniques 12(6):864-869 (1992); and Sawai et al., AJRI 34:26-34 (1995); and Better et al., Science 240:1041-1043 (1988) (said references incorporated by reference in their entireties).

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Examples of techniques which can be used to produce single-chain Fvs and antibodies include those described in U.S. Patents 4,946,778 and 5,258,498; Huston et al., Methods in Enzymology 203:46-88 (1991); Shu et al., PNAS 90:7995-7999 (1993); and Skerra et al., Science 240:1038-1040 (1988). For some uses, including in vivo use of antibodies in humans and in vitro detection assays, it may be preferable to use chimeric, humanized, or human antibodies. A chimeric antibody is a molecule in which different portions of the antibody are derived from different animal species, such as antibodies having a variable region derived from a murine monoclonal antibody and a human immunoglobulin constant region. Methods for producing chimeric antibodies are known in the art. See e.g., Morrison, Science 229:1202 (1985); Oi et al., BioTechniques 4:214 (1986); Gillies et al., (1989) J. Immunol. Methods 125:191-202; U.S. Patent Nos. 5,807,715; 4,816,567; and 4,816397, which are incorporated herein by reference in their entirety. Humanized antibodies are antibody molecules from non-human species antibody that binds the desired antigen having one or more complementarity determining regions (CDRs) from the non-human species and a framework regions from a human immunoglobulin molecule. Often, framework residues in the human framework regions will be substituted with the corresponding residue from the CDR donor antibody to alter, preferably improve, antigen binding. These framework substitutions are identified by methods well known in the art, e.g., by modeling of the interactions of the CDR and framework residues to identify framework residues important for antigen binding and sequence comparison to identify unusual framework residues at particular positions. (See, e.g., Queen et al., U.S. Patent No. 5,585,089; Riechmann et al.,

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Nature 332:323 (1988), which are incorporated herein by reference in their entireties.) Antibodies can be humanized using a variety of techniques known in the art including, for example, CDR-grafting (EP 239,400; PCT publication WO 91/09967; U.S. Patent Nos. 5,225,539; 5,530,101; and 5,585,089), veneering or resurfacing (EP 592,106; EP 519,596; Padlan, Molecular Immunology 28(4/5):489-498 (1991); Studnicka et al., Protein Engineering 7(6):805-814 (1994); Roguska. et al., PNAS 91:969-973 (1994)), and chain shuffling (U.S. Patent No. 5,565,332).

Completely human antibodies are particularly desirable for therapeutic treatment of human patients. Human antibodies can be made by a variety of methods known in the art including phage display methods described above using antibody libraries derived from human immunoglobulin sequences. See also, U.S. Patent Nos. 4,444,887 and 4,716,111; and PCT publications WO 98/46645, WO 98/50433, WO 98/24893, WO 98/16654, WO 96/34096, WO 96/33735, and WO 91/10741; each of which is incorporated herein by reference in its entirety.

Human antibodies can also be produced using transgenic mice which are incapable of expressing functional endogenous immunoglobulins, but which can express human immunoglobulin genes. For example, the human heavy and light chain immunoglobulin gene complexes may be introduced randomly or by homologous recombination into mouse Alternatively, the human variable region, constant region, and embryonic stem cells. diversity region may be introduced into mouse embryonic stem cells in addition to the human heavy and light chain genes. The mouse heavy and light chain immunoglobulin genes may be rendered non-functional separately or simultaneously with the introduction of human immunoglobulin loci by homologous recombination. In particular, homozygous deletion of the JH region prevents endogenous antibody production. The modified embryonic stem cells are expanded and microinjected into blastocysts to produce chimeric mice. The chimeric mice are then bred to produce homozygous offspring which express human antibodies. The transgenic mice are immunized in the normal fashion with a selected antigen, e.g., all or a portion of a polypeptide of the invention. Monoclonal antibodies directed against the antigen can be obtained from the immunized, transgenic mice using conventional hybridoma technology. The human immunoglobulin transgenes harbored by the transgenic mice rearrange during B cell differentiation, and subsequently undergo class switching and somatic mutation. Thus, using such a technique, it is possible to produce therapeutically

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useful IgG, IgA, IgM and IgE antibodies. For an overview of this technology for producing human antibodies, see Lonberg and Huszar, Int. Rev. Immunol. 13:65-93 (1995). For a detailed discussion of this technology for producing human antibodies and human monoclonal antibodies and protocols for producing such antibodies, see, e.g., PCT publications WO 98/24893; WO 92/01047; WO 96/34096; WO 96/33735; European Patent No. 0 598 877; U.S. Patent Nos. 5,413,923; 5,625,126; 5,633,425; 5,569,825; 5,661,016; 5,545,806; 5,814,318; 5,885,793; 5,916,771; and 5,939,598, which are incorporated by reference herein in their entirety. In addition, companies such as Abgenix, Inc. (Freemont, CA) and Genpharm (San Jose, CA) can be engaged to provide human antibodies directed against a selected antigen using technology similar to that described above.

Completely human antibodies which recognize a selected epitope can be generated using a technique referred to as "guided selection." In this approach a selected non-human monoclonal antibody, e.g., a mouse antibody, is used to guide the selection of a completely human antibody recognizing the same epitope. (Jespers et al., Bio/technology 12:899-903 (1988)).

Further, antibodies to the polypeptides of the invention can, in turn, be utilized to generate anti-idiotype antibodies that "mimic" polypeptides of the invention using techniques well known to those skilled in the art. (See, e.g., Greenspan & Bona, FASEB J. 7(5):437-444; (1989) and Nissinoff, J. Immunol. 147(8):2429-2438 (1991)). For example, antibodies which bind to and competitively inhibit polypeptide multimerization and/or binding of a polypeptide of the invention to a ligand can be used to generate anti-idiotypes that "mimic" the polypeptide multimerization and/or binding domain and, as a consequence, bind to and neutralize polypeptide and/or its ligand. Such neutralizing anti-idiotypes or Fab fragments of such anti-idiotypes can be used in therapeutic regimens to neutralize polypeptide ligand. For example, such anti-idiotypic antibodies can be used to bind a polypeptide of the invention and/or to bind its ligands/receptors, and thereby block its biological activity.

Polynucleotides Encoding Antibodies

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The invention further provides polynucleotides comprising a nucleotide sequence encoding an antibody of the invention and fragments thereof. The invention also encompasses polynucleotides that hybridize under stringent or lower stringency hybridization conditions, e.g., as defined supra, to polynucleotides that encode an antibody, preferably, that

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specifically binds to a polypeptide of the invention, preferably, an antibody that binds to a polypeptide having the amino acid sequence of SEQ ID NO:Y.

The polynucleotides may be obtained, and the nucleotide sequence of the polynucleotides determined, by any method known in the art. For example, if the nucleotide sequence of the antibody is known, a polynucleotide encoding the antibody may be assembled from chemically synthesized oligonucleotides (e.g., as described in Kutmeier et al., BioTechniques 17:242 (1994)), which, briefly, involves the synthesis of overlapping oligonucleotides containing portions of the sequence encoding the antibody, annealing and ligating of those oligonucleotides, and then amplification of the ligated oligonucleotides by PCR.

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Alternatively, a polynucleotide encoding an antibody may be generated from nucleic acid from a suitable source. If a clone containing a nucleic acid encoding a particular antibody is not available, but the sequence of the antibody molecule is known, a nucleic acid encoding the immunoglobulin may be chemically synthesized or obtained from a suitable source (e.g., an antibody cDNA library, or a cDNA library generated from, or nucleic acid, preferably poly A+ RNA, isolated from, any tissue or cells expressing the antibody, such as hybridoma cells selected to express an antibody of the invention) by PCR amplification using synthetic primers hybridizable to the 3' and 5' ends of the sequence or by cloning using an oligonucleotide probe specific for the particular gene sequence to identify, e.g., a cDNA clone from a cDNA library that encodes the antibody. Amplified nucleic acids generated by PCR may then be cloned into replicable cloning vectors using any method well known in the art.

Once the nucleotide sequence and corresponding amino acid sequence of the antibody is determined, the nucleotide sequence of the antibody may be manipulated using methods well known in the art for the manipulation of nucleotide sequences, e.g., recombinant DNA techniques, site directed mutagenesis, PCR, etc. (see, for example, the techniques described in Sambrook et al., 1990, Molecular Cloning, A Laboratory Manual, 2d Ed., Cold Spring Harbor Laboratory, Cold Spring Harbor, NY and Ausubel et al., eds., 1998, Current Protocols in Molecular Biology, John Wiley & Sons, NY, which are both incorporated by reference herein in their entireties), to generate antibodies having a different amino acid sequence, for example to create amino acid substitutions, deletions, and/or insertions.

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In a specific embodiment, the amino acid sequence of the heavy and/or light chain variable domains may be inspected to identify the sequences of the complementarity determining regions (CDRs) by methods that are well know in the art, e.g., by comparison to known amino acid sequences of other heavy and light chain variable regions to determine the regions of sequence hypervariability. Using routine recombinant DNA techniques, one or more of the CDRs may be inserted within framework regions, e.g., into human framework regions to humanize a non-human antibody, as described supra. The framework regions may be naturally occurring or consensus framework regions, and preferably human framework regions (see, e.g., Chothia et al., J. Mol. Biol. 278: 457-479 (1998) for a listing of human framework regions). Preferably, the polynucleotide generated by the combination of the framework regions and CDRs encodes an antibody that specifically binds a polypeptide of the invention. Preferably, as discussed supra, one or more amino acid substitutions may be made within the framework regions, and, preferably, the amino acid substitutions improve binding of the antibody to its antigen. Additionally, such methods may be used to make amino acid substitutions or deletions of one or more variable region cysteine residues participating in an intrachain disulfide bond to generate antibody molecules lacking one or more intrachain disulfide bonds. Other alterations to the polynucleotide are encompassed by the present invention and within the skill of the art.

In addition, techniques developed for the production of "chimeric antibodies" (Morrison et al., Proc. Natl. Acad. Sci. 81:851-855 (1984); Neuberger et al., Nature 312:604-608 (1984); Takeda et al., Nature 314:452-454 (1985)) by splicing genes from a mouse antibody molecule of appropriate antigen specificity together with genes from a human antibody molecule of appropriate biological activity can be used. As described supra, a chimeric antibody is a molecule in which different portions are derived from different animal species, such as those having a variable region derived from a murine mAb and a human immunoglobulin constant region, e.g., humanized antibodies.

Alternatively, techniques described for the production of single chain antibodies (U.S. Patent No. 4,946,778; Bird, Science 242:423- 42 (1988); Huston et al., Proc. Natl. Acad. Sci. USA 85:5879-5883 (1988); and Ward et al., Nature 334:544-54 (1989)) can be adapted to produce single chain antibodies. Single chain antibodies are formed by linking the heavy and light chain fragments of the Fv region via an amino acid bridge, resulting in a single

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chain polypeptide. Techniques for the assembly of functional Fv fragments in E. coli may also be used (Skerra et al., Science 242:1038-1041 (1988)).

Methods of Producing Antibodies

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The antibodies of the invention can be produced by any method known in the art for the synthesis of antibodies, in particular, by chemical synthesis or preferably, by recombinant expression techniques.

Recombinant expression of an antibody of the invention, or fragment, derivative or analog thereof, (e.g., a heavy or light chain of an antibody of the invention or a single chain antibody of the invention), requires construction of an expression vector containing a polynucleotide that encodes the antibody. Once a polynucleotide encoding an antibody molecule or a heavy or light chain of an antibody, or portion thereof (preferably containing the heavy or light chain variable domain), of the invention has been obtained, the vector for the production of the antibody molecule may be produced by recombinant DNA technology using techniques well known in the art. Thus, methods for preparing a protein by expressing a polynucleotide containing an antibody encoding nucleotide sequence are described herein. Methods which are well known to those skilled in the art can be used to construct expression vectors containing antibody coding sequences and appropriate transcriptional and translational control signals. These methods include, for example, in vitro recombinant DNA techniques, synthetic techniques, and in vivo genetic recombination. The invention, thus, provides replicable vectors comprising a nucleotide sequence encoding an antibody molecule of the invention, or a heavy or light chain thereof, or a heavy or light chain variable domain, operably linked to a promoter. Such vectors may include the nucleotide sequence encoding the constant region of the antibody molecule (see, e.g., PCT Publication WO 86/05807; PCT Publication WO 89/01036; and U.S. Patent No. 5,122,464) and the variable domain of the antibody may be cloned into such a vector for expression of the entire heavy or light chain.

The expression vector is transferred to a host cell by conventional techniques and the transfected cells are then cultured by conventional techniques to produce an antibody of the invention. Thus, the invention includes host cells containing a polynucleotide encoding an antibody of the invention, or a heavy or light chain thereof, or a single chain antibody of the invention, operably linked to a heterologous promoter. In preferred embodiments for the expression of double-chained antibodies, vectors encoding both the heavy and light chains

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may be co-expressed in the host cell for expression of the entire immunoglobulin molecule, as detailed below.

A variety of host-expression vector systems may be utilized to express the antibody molecules of the invention. Such host-expression systems represent vehicles by which the coding sequences of interest may be produced and subsequently purified, but also represent cells which may, when transformed or transfected with the appropriate nucleotide coding sequences, express an antibody molecule of the invention in situ. These include but are not limited to microorganisms such as bacteria (e.g., E. coli, B. subtilis) transformed with recombinant bacteriophage DNA, plasmid DNA or cosmid DNA expression vectors containing antibody coding sequences; yeast (e.g., Saccharomyces, Pichia) transformed with recombinant yeast expression vectors containing antibody coding sequences; insect cell systems infected with recombinant virus expression vectors (e.g., baculovirus) containing antibody coding sequences; plant cell systems infected with recombinant virus expression vectors (e.g., cauliflower mosaic virus, CaMV; tobacco mosaic virus, TMV) or transformed with recombinant plasmid expression vectors (e.g., Ti plasmid) containing antibody coding sequences; or mammalian cell systems (e.g., COS, CHO, BHK, 293, 3T3 cells) harboring recombinant expression constructs containing promoters derived from the genome of mammalian cells (e.g., metallothionein promoter) or from mammalian viruses (e.g., the adenovirus late promoter; the vaccinia virus 7.5K promoter). Preferably, bacterial cells such as Escherichia coli, and more preferably, eukaryotic cells, especially for the expression of whole recombinant antibody molecule, are used for the expression of a recombinant antibody molecule. For example, mammalian cells such as Chinese hamster ovary cells (CHO), in conjunction with a vector such as the major intermediate early gene promoter element from human cytomegalovirus is an effective expression system for antibodies (Foecking et al., Gene 45:101 (1986); Cockett et al., Bio/Technology 8:2 (1990)).

In bacterial systems, a number of expression vectors may be advantageously selected depending upon the use intended for the antibody molecule being expressed. For example, when a large quantity of such a protein is to be produced, for the generation of pharmaceutical compositions of an antibody molecule, vectors which direct the expression of high levels of fusion protein products that are readily purified may be desirable. Such vectors include, but are not limited, to the E. coli expression vector pUR278 (Ruther et al., EMBO J. 2:1791 (1983)), in which the antibody coding sequence may be ligated

the GST moiety.

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individually into the vector in frame with the lac Z coding region so that a fusion protein is produced; pIN vectors (Inouye & Inouye, Nucleic Acids Res. 13:3101-3109 (1985); Van Heeke & Schuster, J. Biol. Chem. 24:5503-5509 (1989)); and the like. pGEX vectors may also be used to express foreign polypeptides as fusion proteins with glutathione S-transferase (GST). In general, such fusion proteins are soluble and can easily be purified from lysed cells by adsorption and binding to matrix glutathione-agarose beads followed by elution in the presence of free glutathione. The pGEX vectors are designed to include thrombin or

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In an insect system, Autographa californica nuclear polyhedrosis virus (AcNPV) is used as a vector to express foreign genes. The virus grows in *Spodoptera frugiperda* cells. The antibody coding sequence may be cloned individually into non-essential regions (for example the polyhedrin gene) of the virus and placed under control of an AcNPV promoter (for example the polyhedrin promoter).

factor Xa protease cleavage sites so that the cloned target gene product can be released from

In mammalian host cells, a number of viral-based expression systems may be utilized. In cases where an adenovirus is used as an expression vector, the antibody coding sequence of interest may be ligated to an adenovirus transcription/translation control complex, e.g., the late promoter and tripartite leader sequence. This chimeric gene may then be inserted in the adenovirus genome by in vitro or in vivo recombination. Insertion in a non- essential region of the viral genome (e.g., region E1 or E3) will result in a recombinant virus that is viable and capable of expressing the antibody molecule in infected hosts. (e.g., see Logan & Shenk, Proc. Natl. Acad. Sci. USA 81:355-359 (1984)). Specific initiation signals may also be required for efficient translation of inserted antibody coding sequences. These signals include the ATG initiation codon and adjacent sequences. Furthermore, the initiation codon must be in phase with the reading frame of the desired coding sequence to ensure translation of the entire insert. These exogenous translational control signals and initiation codons can be of a variety of origins, both natural and synthetic. The efficiency of expression may be enhanced by the inclusion of appropriate transcription enhancer elements, transcription terminators, etc. (see Bittner et al., Methods in Enzymol. 153:51-544 (1987)).

In addition, a host cell strain may be chosen which modulates the expression of the inserted sequences, or modifies and processes the gene product in the specific fashion desired. Such modifications (e.g., glycosylation) and processing (e.g., cleavage) of protein

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products may be important for the function of the protein. Different host cells have characteristic and specific mechanisms for the post-translational processing and modification of proteins and gene products. Appropriate cell lines or host systems can be chosen to ensure the correct modification and processing of the foreign protein expressed. To this end, eukaryotic host cells which possess the cellular machinery for proper processing of the primary transcript, glycosylation, and phosphorylation of the gene product may be used. Such mammalian host cells include but are not limited to CHO, VERY, BHK, Hela, COS, MDCK, 293, 3T3, WI38, and in particular, breast cancer cell lines such as, for example, BT483, Hs578T, HTB2, BT20 and T47D, and normal mammary gland cell line such as, for example, CRL7030 and Hs578Bst.

For long-term, high-yield production of recombinant proteins, stable expression is preferred. For example, cell lines which stably express the antibody molecule may be engineered. Rather than using expression vectors which contain viral origins of replication, host cells can be transformed with DNA controlled by appropriate expression control elements (e.g., promoter, enhancer, sequences, transcription terminators, polyadenylation sites, etc.), and a selectable marker. Following the introduction of the foreign DNA, engineered cells may be allowed to grow for 1-2 days in an enriched media, and then are switched to a selective media. The selectable marker in the recombinant plasmid confers resistance to the selection and allows cells to stably integrate the plasmid into their chromosomes and grow to form foci which in turn can be cloned and expanded into cell lines. This method may advantageously be used to engineer cell lines which express the antibody molecule. Such engineered cell lines may be particularly useful in screening and evaluation of compounds that interact directly or indirectly with the antibody molecule.

A number of selection systems may be used, including but not limited to the herpes simplex virus thymidine kinase (Wigler et al., Cell 11:223 (1977)), hypoxanthine-guanine phosphoribosyltransferase (Szybalska & Szybalski, Proc. Natl. Acad. Sci. USA 48:202 (1992)), and adenine phosphoribosyltransferase (Lowy et al., Cell 22:817 (1980)) genes can be employed in tk-, hgprt- or aprt- cells, respectively. Also, antimetabolite resistance can be used as the basis of selection for the following genes: dhfr, which confers resistance to methotrexate (Wigler et al., Natl. Acad. Sci. USA 77:357 (1980); O'Hare et al., Proc. Natl. Acad. Sci. USA 78:1527 (1981)); gpt, which confers resistance to mycophenolic acid (Mulligan & Berg, Proc. Natl. Acad. Sci. USA 78:2072 (1981)); neo, which confers

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resistance to the aminoglycoside G-418 Clinical Pharmacy 12:488-505; Wu and Wu, Biotherapy 3:87-95 (1991); Tolstoshev, Ann. Rev. Pharmacol. Toxicol. 32:573-596 (1993); Mulligan, Science 260:926-932 (1993); and Morgan and Anderson, Ann. Rev. Biochem. 62:191-217 (1993); May, 1993, TIB TECH 11(5):155-215); and hygro, which confers resistance to hygromycin (Santerre et al., Gene 30:147 (1984)). Methods commonly known in the art of recombinant DNA technology may be routinely applied to select the desired recombinant clone, and such methods are described, for example, in Ausubel et al. (eds.), Current Protocols in Molecular Biology, John Wiley & Sons, NY (1993); Kriegler, Gene Transfer and Expression, A Laboratory Manual, Stockton Press, NY (1990); and in Chapters 12 and 13, Dracopoli et al. (eds.), Current Protocols in Human Genetics, John Wiley & Sons, NY (1994); Colberre-Garapin et al., J. Mol. Biol. 150:1 (1981), which are incorporated by reference herein in their entireties.

The expression levels of an antibody molecule can be increased by vector amplification (for a review, see Bebbington and Hentschel, The use of vectors based on gene amplification for the expression of cloned genes in mammalian cells in DNA cloning, Vol.3. (Academic Press, New York, 1987)). When a marker in the vector system expressing antibody is amplifiable, increase in the level of inhibitor present in culture of host cell will increase the number of copies of the marker gene. Since the amplified region is associated with the antibody gene, production of the antibody will also increase (Crouse et al., Mol. Cell. Biol. 3:257 (1983)).

The host cell may be co-transfected with two expression vectors of the invention, the first vector encoding a heavy chain derived polypeptide and the second vector encoding a light chain derived polypeptide. The two vectors may contain identical selectable markers which enable equal expression of heavy and light chain polypeptides. Alternatively, a single vector may be used which encodes, and is capable of expressing, both heavy and light chain polypeptides. In such situations, the light chain should be placed before the heavy chain to avoid an excess of toxic free heavy chain (Proudfoot, Nature 322:52 (1986); Kohler, Proc. Natl. Acad. Sci. USA 77:2197 (1980)). The coding sequences for the heavy and light chains may comprise cDNA or genomic DNA.

Once an antibody molecule of the invention has been produced by an animal, chemically synthesized, or recombinantly expressed, it may be purified by any method known in the art for purification of an immunoglobulin molecule, for example, by

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chromatography (e.g., ion exchange, affinity, particularly by affinity for the specific antigen after Protein A, and sizing column chromatography), centrifugation, differential solubility, or by any other standard technique for the purification of proteins. In addition, the antibodies of the present invention or fragments thereof can be fused to heterologous polypeptide sequences described herein or otherwise known in the art, to facilitate purification.

The present invention encompasses antibodies recombinantly fused or chemically conjugated (including both covalently and non-covalently conjugations) to a polypeptide (or portion thereof, preferably at least 10, 20, 30, 40, 50, 60, 70, 80, 90 or 100 amino acids of the polypeptide) of the present invention to generate fusion proteins. The fusion does not necessarily need to be direct, but may occur through linker sequences. The antibodies may be specific for antigens other than polypeptides (or portion thereof, preferably at least 10, 20, 30, 40, 50, 60, 70, 80, 90 or 100 amino acids of the polypeptide) of the present invention. For example, antibodies may be used to target the polypeptides of the present invention to particular cell types, either in vitro or in vivo, by fusing or conjugating the polypeptides of the present invention to antibodies specific for particular cell surface receptors. Antibodies fused or conjugated to the polypeptides of the present invention may also be used in in vitro immunoassays and purification methods using methods known in the art. See e.g., Harbor et al., supra, and PCT publication WO 93/21232; EP 439,095; Naramura et al., Immunol. Lett. 39:91-99 (1994); U.S. Patent 5,474,981; Gillies et al., PNAS 89:1428-1432 (1992); Fell et al., I Immunol. 146:2446-2452(1991), which are incorporated by reference in their entireties.

The present invention further includes compositions comprising the polypeptides of the present invention fused or conjugated to antibody domains other than the variable regions. For example, the polypeptides of the present invention may be fused or conjugated to an antibody Fc region, or portion thereof. The antibody portion fused to a polypeptide of the present invention may comprise the constant region, hinge region, CH1 domain, CH2 domain, and CH3 domain or any combination of whole domains or portions thereof. The polypeptides may also be fused or conjugated to the above antibody portions to form multimers. For example, Fc portions fused to the polypeptides of the present invention can form dimers through disulfide bonding between the Fc portions. Higher multimeric forms can be made by fusing the polypeptides to portions of IgA and IgM. Methods for fusing or conjugating the polypeptides of the present invention to antibody portions are known in the art. See, e.g., U.S. Patent Nos. 5,336,603; 5,622,929; 5,359,046; 5,349,053; 5,447,851;

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5,112,946; EP 307,434; EP 367,166; PCT publications WO 96/04388; WO 91/06570; Ashkenazi et al., Proc. Natl. Acad. Sci. USA 88:10535-10539 (1991); Zheng et al., J. Immunol. 154:5590-5600 (1995); and Vil et al., Proc. Natl. Acad. Sci. USA 89:11337-11341(1992) (said references incorporated by reference in their entireties).

As discussed, supra, the polypeptides corresponding to a polypeptide, polypeptide fragment, or a variant of SEQ ID NO:Y may be fused or conjugated to the above antibody portions to increase the in vivo half life of the polypeptides or for use in immunoassays using methods known in the art. Further, the polypeptides corresponding to SEQ ID NO:Y may be fused or conjugated to the above antibody portions to facilitate purification. One reported example describes chimeric proteins consisting of the first two domains of the human CD4polypeptide and various domains of the constant regions of the heavy or light chains of mammalian immunoglobulins. (EP 394,827; Traunecker et al., Nature 331:84-86 (1988). The polypeptides of the present invention fused or conjugated to an antibody having disulfide- linked dimeric structures (due to the IgG) may also be more efficient in binding and neutralizing other molecules, than the monomeric secreted protein or protein fragment alone. (Fountoulakis et al., J. Biochem. 270:3958-3964 (1995)). In many cases, the Fc part in a fusion protein is beneficial in therapy and diagnosis, and thus can result in, for example, improved pharmacokinetic properties. (EP A 232,262). Alternatively, deleting the Fc part after the fusion protein has been expressed, detected, and purified, would be desired. For example, the Fc portion may hinder therapy and diagnosis if the fusion protein is used as an antigen for immunizations. In drug discovery, for example, human proteins, such as hIL-5, have been fused with Fc portions for the purpose of high-throughput screening assays to identify antagonists of hIL-5. (See, Bennett et al., J. Molecular Recognition 8:52-58 (1995); Johanson et al., J. Biol. Chem. 270:9459-9471 (1995).

Moreover, the antibodies or fragments thereof of the present invention can be fused to marker sequences, such as a peptide to facilitate purification. In preferred embodiments, the marker amino acid sequence is a hexa-histidine peptide, such as the tag provided in a pQE vector (QIAGEN, Inc., 9259 Eton Avenue, Chatsworth, CA, 91311), among others, many of which are commercially available. As described in Gentz et al., Proc. Natl. Acad. Sci. USA 86:821-824 (1989), for instance, hexa-histidine provides for convenient purification of the fusion protein. Other peptide tags useful for purification include, but are not limited to, the

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"HA" tag, which corresponds to an epitope derived from the influenza hemagglutinin protein (Wilson et al., Cell 37:767 (1984)) and the "flag" tag.

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The present invention further encompasses antibodies or fragments thereof conjugated to a diagnostic or therapeutic agent. The antibodies can be used diagnostically to, for example, monitor the development or progression of a tumor as part of a clinical testing procedure to, e.g., determine the efficacy of a given treatment regimen. Detection can be facilitated by coupling the antibody to a detectable substance. Examples of detectable substances include various enzymes, prosthetic groups, fluorescent materials, luminescent materials, bioluminescent materials, radioactive materials, positron emitting metals using various positron emission tomographies, and nonradioactive paramagnetic metal ions. The detectable substance may be coupled or conjugated either directly to the antibody (or fragment thereof) or indirectly, through an intermediate (such as, for example, a linker known in the art) using techniques known in the art. See, for example, U.S. Patent No. 4,741,900 for metal ions which can be conjugated to antibodies for use as diagnostics according to the present invention. Examples of suitable enzymes include horseradish peroxidase, alkaline phosphatase, beta-galactosidase, or acetylcholinesterase; examples of suitable prosthetic group complexes include streptavidin/biotin and avidin/biotin; examples of suitable fluorescent materials include umbelliferone, fluorescein, fluorescein isothiocyanate, rhodamine, dichlorotriazinylamine fluorescein, dansyl chloride or phycoerythrin; an example of a luminescent material includes luminol; examples of bioluminescent materials include luciferase, luciferin, and aequorin; and examples of suitable radioactive material include 125I, 131I, 111In or 99Tc.

Further, an antibody or fragment thereof may be conjugated to a therapeutic moiety such as a cytotoxin, e.g., a cytostatic or cytocidal agent, a therapeutic agent or a radioactive metal ion, e.g., alpha-emitters such as, for example, 213Bi. A cytotoxin or cytotoxic agent includes any agent that is detrimental to cells. Examples include paclitaxol, cytochalasin B, gramicidin D, ethidium bromide, emetine, mitomycin, etoposide, tenoposide, vincristine, vinblastine, colchicin, doxorubicin, daunorubicin, dihydroxy anthracin dione, mitoxantrone, mithramycin, actinomycin D, 1-dehydrotestosterone, glucocorticoids, procaine, tetracaine, lidocaine, propranolol, and puromycin and analogs or homologs thereof. Therapeutic agents include, but are not limited to, antimetabolites (e.g., methotrexate, 6-mercaptopurine, 6-5-fluorouracil decarbazine), alkylating agents thioguanine, cytarabine, (e.g.,

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mechlorethamine, thioepa chlorambucil, melphalan, carmustine (BSNU) and lomustine (CCNU), cyclothosphamide, busulfan, dibromomannitol, streptozotocin, mitomycin C, and cis- dichlorodiamine platinum (II) (DDP) cisplatin), anthracyclines (e.g., daunorubicin (formerly daunomycin) and doxorubicin), antibiotics (e.g., dactinomycin (formerly actinomycin), bleomycin, mithramycin, and anthramycin (AMC)), and anti-mitotic agents (e.g., vincristine and vinblastine).

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The conjugates of the invention can be used for modifying a given biological response, the therapeutic agent or drug moiety is not to be construed as limited to classical chemical therapeutic agents. For example, the drug moiety may be a protein or polypeptide possessing a desired biological activity. Such proteins may include, for example, a toxin such as abrin, ricin A, pseudomonas exotoxin, or diphtheria toxin; a protein such as tumor necrosis factor, a-interferon, β-interferon, nerve growth factor, platelet derived growth factor, tissue plasminogen activator, an apoptotic agent, e.g., TNF-alpha, TNF-beta, AIM I (See, International Publication No. WO 97/33899), AIM II (See, International Publication No. WO 97/34911), Fas Ligand (Takahashi *et al., Int. Immunol., 6*:1567-1574 (1994)), VEGI (See, International Publication No. WO 99/23105), a thrombotic agent or an anti- angiogenic agent, e.g., angiostatin or endostatin; or, biological response modifiers such as, for example, lymphokines, interleukin-1 ("IL-1"), interleukin-2 ("IL-2"), interleukin-6 ("IL-6"), granulocyte macrophage colony stimulating factor ("GM-CSF"), granulocyte colony stimulating factor ("G-CSF"), or other growth factors.

Antibodies may also be attached to solid supports, which are particularly useful for immunoassays or purification of the target antigen. Such solid supports include, but are not limited to, glass, cellulose, polyacrylamide, nylon, polystyrene, polyvinyl chloride or polypropylene.

Techniques for conjugating such therapeutic moiety to antibodies are well known, see, e.g., Arnon et al., "Monoclonal Antibodies For Immunotargeting Of Drugs In Cancer Therapy", in Monoclonal Antibodies And Cancer Therapy, Reisfeld et al. (eds.), pp. 243-56 (Alan R. Liss, Inc. 1985); Hellstrom et al., "Antibodies For Drug Delivery", in Controlled Drug Delivery (2nd Ed.), Robinson et al. (eds.), pp. 623-53 (Marcel Dekker, Inc. 1987); Thorpe, "Antibody Carriers Of Cytotoxic Agents In Cancer Therapy: A Review", in Monoclonal Antibodies '84: Biological And Clinical Applications, Pinchera et al. (eds.), pp. 475-506 (1985); "Analysis, Results, And Future Prospective Of The Therapeutic Use Of

Radiolabeled Antibody In Cancer Therapy", in Monoclonal Antibodies For Cancer Detection And Therapy, Baldwin et al. (eds.), pp. 303-16 (Academic Press 1985), and Thorpe et al., "The Preparation And Cytotoxic Properties Of Antibody-Toxin Conjugates", Immunol. Rev. 62:119-58 (1982).

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Alternatively, an antibody can be conjugated to a second antibody to form an antibody heteroconjugate as described by Segal in U.S. Patent No. 4,676,980, which is incorporated herein by reference in its entirety.

An antibody, with or without a therapeutic moiety conjugated to it, administered alone or in combination with cytotoxic factor(s) and/or cytokine(s) can be used as a therapeutic.

Immunophenotyping

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The antibodies of the invention may be utilized for immunophenotyping of cell lines and biological samples. The translation product of the gene of the present invention may be useful as a cell specific marker, or more specifically as a cellular marker that is differentially expressed at various stages of differentiation and/or maturation of particular cell types. Monoclonal antibodies directed against a specific epitope, or combination of epitopes, will allow for the screening of cellular populations expressing the marker. Various techniques can be utilized using monoclonal antibodies to screen for cellular populations expressing the marker(s), and include magnetic separation using antibody-coated magnetic beads, "panning" with antibody attached to a solid matrix (i.e., plate), and flow cytometry (See, e.g., U.S. Patent 5,985,660; and Morrison et al., Cell, 96:737-49 (1999)).

These techniques allow for the screening of particular populations of cells, such as might be found with hematological malignancies (i.e. minimal residual disease (MRD) in acute leukemic patients) and "non-self" cells in transplantations to prevent Graft-versus-Host Disease (GVHD). Alternatively, these techniques allow for the screening of hematopoietic stem and progenitor cells capable of undergoing proliferation and/or differentiation, as might be found in human umbilical cord blood.

Assays For Antibody Binding

The antibodies of the invention may be assayed for immunospecific binding by any method known in the art. The immunoassays which can be used include but are not limited

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to competitive and non-competitive assay systems using techniques such as western blots, radioimmunoassays, ELISA (enzyme linked immunosorbent assay), "sandwich" immunoassays, immunoprecipitation assays, precipitin reactions, gel diffusion precipitin reactions, immunodiffusion assays, agglutination assays, complement-fixation assays, immunoradiometric assays, fluorescent immunoassays, protein A immunoassays, to name but a few. Such assays are routine and well known in the art (see, e.g., Ausubel et al, eds, 1994, Current Protocols in Molecular Biology, Vol. 1, John Wiley & Sons, Inc., New York, which is incorporated by reference herein in its entirety). Exemplary immunoassays are described briefly below (but are not intended by way of limitation).

Immunoprecipitation protocols generally comprise lysing a population of cells in a lysis buffer such as RIPA buffer (1% NP-40 or Triton X- 100, 1% sodium deoxycholate, 0.1% SDS, 0.15 M NaCl, 0.01 M sodium phosphate at pH 7.2, 1% Trasylol) supplemented with protein phosphatase and/or protease inhibitors (e.g., EDTA, PMSF, aprotinin, sodium vanadate), adding the antibody of interest to the cell lysate, incubating for a period of time (e.g., 1-4 hours) at 4° C, adding protein A and/or protein G sepharose beads to the cell lysate, incubating for about an hour or more at 4° C, washing the beads in lysis buffer and resuspending the beads in SDS/sample buffer. The ability of the antibody of interest to immunoprecipitate a particular antigen can be assessed by, e.g., western blot analysis. One of skill in the art would be knowledgeable as to the parameters that can be modified to increase the binding of the antibody to an antigen and decrease the background (e.g., preclearing the cell lysate with sepharose beads). For further discussion regarding immunoprecipitation protocols see, e.g., Ausubel et al, eds, 1994, Current Protocols in Molecular Biology, Vol. 1, John Wiley & Sons, Inc., New York at 10.16.1.

Western blot analysis generally comprises preparing protein samples, electrophoresis of the protein samples in a polyacrylamide gel (e.g., 8%- 20% SDS-PAGE depending on the molecular weight of the antigen), transferring the protein sample from the polyacrylamide gel to a membrane such as nitrocellulose, PVDF or nylon, blocking the membrane in blocking solution (e.g., PBS with 3% BSA or non-fat milk), washing the membrane in washing buffer (e.g., PBS-Tween 20), blocking the membrane with primary antibody (the antibody of interest) diluted in blocking buffer, washing the membrane in washing buffer, blocking the membrane with a secondary antibody (which recognizes the primary antibody, e.g., an antihuman antibody) conjugated to an enzymatic substrate (e.g., horseradish peroxidase or

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alkaline phosphatase) or radioactive molecule (e.g., 32P or 125I) diluted in blocking buffer, washing the membrane in wash buffer, and detecting the presence of the antigen. One of skill in the art would be knowledgeable as to the parameters that can be modified to increase the signal detected and to reduce the background noise. For further discussion regarding western blot protocols see, e.g., Ausubel et al, eds, 1994, Current Protocols in Molecular Biology, Vol. 1, John Wiley & Sons, Inc., New York at 10.8.1.

ELISAs comprise preparing antigen, coating the well of a 96 well microtiter plate with the antigen, adding the antibody of interest conjugated to a detectable compound such as an enzymatic substrate (e.g., horseradish peroxidase or alkaline phosphatase) to the well and incubating for a period of time, and detecting the presence of the antigen. In ELISAs the antibody of interest does not have to be conjugated to a detectable compound; instead, a second antibody (which recognizes the antibody of interest) conjugated to a detectable compound may be added to the well. Further, instead of coating the well with the antigen, the antibody may be coated to the well. In this case, a second antibody conjugated to a detectable compound may be added following the addition of the antigen of interest to the coated well. One of skill in the art would be knowledgeable as to the parameters that can be modified to increase the signal detected as well as other variations of ELISAs known in the art. For further discussion regarding ELISAs see, e.g., Ausubel et al, eds, 1994, Current Protocols in Molecular Biology, Vol. 1, John Wiley & Sons, Inc., New York at 11.2.1.

The binding affinity of an antibody to an antigen and the off-rate of an antibody-antigen interaction can be determined by competitive binding assays. One example of a competitive binding assay is a radioimmunoassay comprising the incubation of labeled antigen (e.g., 3H or 125I) with the antibody of interest in the presence of increasing amounts of unlabeled antigen, and the detection of the antibody bound to the labeled antigen. The affinity of the antibody of interest for a particular antigen and the binding off-rates can be determined from the data by scatchard plot analysis. Competition with a second antibody can also be determined using radioimmunoassays. In this case, the antigen is incubated with antibody of interest conjugated to a labeled compound (e.g., 3H or 125I) in the presence of increasing amounts of an unlabeled second antibody.

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The present invention is further directed to antibody-based therapies which involve administering antibodies of the invention to an animal, preferably a mammal, and most preferably a human, patient for treating one or more of the disclosed diseases, disorders, or conditions. Therapeutic compounds of the invention include, but are not limited to, antibodies of the invention (including fragments, analogs and derivatives thereof as described herein) and nucleic acids encoding antibodies of the invention (including fragments, analogs and derivatives thereof and anti-idiotypic antibodies as described herein). The antibodies of the invention can be used to treat, inhibit or prevent diseases, disorders or conditions associated with aberrant expression and/or activity of a polypeptide of the invention, including, but not limited to, any one or more of the diseases, disorders, or conditions described herein. The treatment and/or prevention of diseases, disorders, or conditions associated with aberrant expression and/or activity of a polypeptide of the invention includes, but is not limited to, alleviating symptoms associated with those diseases, disorders or conditions. Antibodies of the invention may be provided in pharmaceutically acceptable compositions as known in the art or as described herein.

A summary of the ways in which the antibodies of the present invention may be used therapeutically includes binding polynucleotides or polypeptides of the present invention locally or systemically in the body or by direct cytotoxicity of the antibody, e.g. as mediated by complement (CDC) or by effector cells (ADCC). Some of these approaches are described in more detail below. Armed with the teachings provided herein, one of ordinary skill in the art will know how to use the antibodies of the present invention for diagnostic, monitoring or therapeutic purposes without undue experimentation.

The antibodies of this invention may be advantageously utilized in combination with other monoclonal or chimeric antibodies, or with lymphokines or hematopoietic growth factors (such as, e.g., IL-2, IL-3 and IL-7), for example, which serve to increase the number or activity of effector cells which interact with the antibodies.

The antibodies of the invention may be administered alone or in combination with other types of treatments (e.g., radiation therapy, chemotherapy, hormonal therapy, immunotherapy and anti-tumor agents). Generally, administration of products of a species origin or species reactivity (in the case of antibodies) that is the same species as that of the patient is preferred. Thus, in a preferred embodiment, human antibodies, fragments

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derivatives, analogs, or nucleic acids, are administered to a human patient for therapy or prophylaxis.

It is preferred to use high affinity and/or potent in vivo inhibiting and/or neutralizing antibodies against polypeptides or polynucleotides of the present invention, fragments or regions thereof, for both immunoassays directed to and therapy of disorders related to polynucleotides or polypeptides, including fragments thereof, of the present invention. Such antibodies, fragments, or regions, will preferably have an affinity for polynucleotides or polypeptides of the invention, including fragments thereof. Preferred binding affinities include those with a dissociation constant or Kd less than 5 X 10⁻² M, 10⁻² M, 5 X 10⁻³ M, 10⁻³ M, 5 X 10⁻⁴ M, 10⁻⁴ M, 5 X 10⁻⁵ M, 10⁻⁵ M, 5 X 10⁻⁶ M, 10⁻⁶ M, 5 X 10⁻⁷ M, 10⁻⁷ M, 5 X 10⁻¹⁸ M, 10⁻¹⁹ M, 5 X 10⁻¹⁹ M, 5 X 10⁻¹⁹ M, 5 X 10⁻¹¹ M, 10⁻¹¹ M, 5 X 10⁻¹² M, 5 X 10⁻¹³ M, 10⁻¹³ M, 5 X 10⁻¹⁴ M, 10⁻¹⁴ M, 5 X 10⁻¹⁵ M, and 10⁻¹⁵ M.

Gene Therapy

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In a specific embodiment, nucleic acids comprising sequences encoding antibodies or functional derivatives thereof, are administered to treat, inhibit or prevent a disease or disorder associated with aberrant expression and/or activity of a polypeptide of the invention, by way of gene therapy. Gene therapy refers to therapy performed by the administration to a subject of an expressed or expressible nucleic acid. In this embodiment of the invention, the nucleic acids produce their encoded protein that mediates a therapeutic effect.

Any of the methods for gene therapy available in the art can be used according to the present invention. Exemplary methods are described below.

For general reviews of the methods of gene therapy, see Goldspiel et al., Clinical Pharmacy 12:488-505 (1993); Wu and Wu, Biotherapy 3:87-95 (1991); Tolstoshev, Ann. Rev. Pharmacol. Toxicol. 32:573-596 (1993); Mulligan, Science 260:926-932 (1993); and Morgan and Anderson, Ann. Rev. Biochem. 62:191-217 (1993); May, TIBTECH 11(5):155-215 (1993). Methods commonly known in the art of recombinant DNA technology which can be used are described in Ausubel et al. (eds.), Current Protocols in Molecular Biology, John Wiley & Sons, NY (1993); and Kriegler, Gene Transfer and Expression, A Laboratory Manual, Stockton Press, NY (1990).

In a preferred aspect, the compound comprises nucleic acid sequences encoding an antibody, said nucleic acid sequences being part of expression vectors that express the

light chains, or fragments thereof, of the antibody.

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antibody or fragments or chimeric proteins or heavy or light chains thereof in a suitable

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host. In particular, such nucleic acid sequences have promoters operably linked to the antibody coding region, said promoter being inducible or constitutive, and, optionally, tissue-specific. In another particular embodiment, nucleic acid molecules are used in which the antibody coding sequences and any other desired sequences are flanked by regions that promote homologous recombination at a desired site in the genome, thus providing for intrachromosomal expression of the antibody encoding nucleic acids (Koller and Smithies, Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989); Zijlstra et al., Nature 342:435-438 (1989). In specific embodiments, the expressed antibody molecule is a single chain antibody; alternatively, the nucleic acid sequences include sequences encoding both the heavy and

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Delivery of the nucleic acids into a patient may be either direct, in which case the patient is directly exposed to the nucleic acid or nucleic acid- carrying vectors, or indirect, in which case, cells are first transformed with the nucleic acids in vitro, then transplanted into the patient. These two approaches are known, respectively, as in vivo or ex vivo gene therapy.

In a specific embodiment, the nucleic acid sequences are directly administered in vivo, where it is expressed to produce the encoded product. This can be accomplished by any of numerous methods known in the art, e.g., by constructing them as part of an appropriate nucleic acid expression vector and administering it so that they become intracellular, e.g., by infection using defective or attenuated retrovirals or other viral vectors (see U.S. Patent No. 4,980,286), or by direct injection of naked DNA, or by use of microparticle bombardment (e.g., a gene gun; Biolistic, Dupont), or coating with lipids or cell-surface receptors or transfecting agents, encapsulation in liposomes, microparticles, or microcapsules, or by administering them in linkage to a peptide which is known to enter the nucleus, by administering it in linkage to a ligand subject to receptor-mediated endocytosis (see, e.g., Wu and Wu, J. Biol. Chem. 262:4429-4432 (1987)) (which can be used to target cell types specifically expressing the receptors), etc. In another embodiment, nucleic acidligand complexes can be formed in which the ligand comprises a fusogenic viral peptide to disrupt endosomes, allowing the nucleic acid to avoid lysosomal degradation. In yet another embodiment, the nucleic acid can be targeted in vivo for cell specific uptake and expression, by targeting a specific receptor (see, e.g., PCT Publications WO 92/06180; WO 92/22635;

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WO92/20316; WO93/14188, WO 93/20221). Alternatively, the nucleic acid can be introduced intracellularly and incorporated within host cell DNA for expression, by homologous recombination (Koller and Smithies, Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989); Zijlstra et al., Nature 342:435-438 (1989)).

In a specific embodiment, viral vectors that contains nucleic acid sequences encoding an antibody of the invention are used. For example, a retroviral vector can be used (see Miller et al., Meth. Enzymol. 217:581-599 (1993)). These retroviral vectors contain the components necessary for the correct packaging of the viral genome and integration into the host cell DNA. The nucleic acid sequences encoding the antibody to be used in gene therapy are cloned into one or more vectors, which facilitates delivery of the gene into a patient. More detail about retroviral vectors can be found in Boesen et al., Biotherapy 6:291-302 (1994), which describes the use of a retroviral vector to deliver the mdr1 gene to hematopoietic stem cells in order to make the stem cells more resistant to chemotherapy. Other references illustrating the use of retroviral vectors in gene therapy are: Clowes et al., J. Clin. Invest. 93:644-651 (1994); Kiem et al., Blood 83:1467-1473 (1994); Salmons and Gunzberg, Human Gene Therapy 4:129-141 (1993); and Grossman and Wilson, Curr. Opin. in Genetics and Devel. 3:110-114 (1993).

Adenoviruses are other viral vectors that can be used in gene therapy. Adenoviruses are especially attractive vehicles for delivering genes to respiratory epithelia. Adenoviruses naturally infect respiratory epithelia where they cause a mild disease. Other targets for adenovirus-based delivery systems are liver, the central nervous system, endothelial cells, and muscle. Adenoviruses have the advantage of being capable of infecting non-dividing cells. Kozarsky and Wilson, Current Opinion in Genetics and Development 3:499-503 (1993) present a review of adenovirus-based gene therapy. Bout et al., Human Gene Therapy 5:3-10 (1994) demonstrated the use of adenovirus vectors to transfer genes to the respiratory epithelia of rhesus monkeys. Other instances of the use of adenoviruses in gene therapy can be found in Rosenfeld et al., Science 252:431-434 (1991); Rosenfeld et al., Cell 68:143- 155 (1992); Mastrangeli et al., J. Clin. Invest. 91:225-234 (1993); PCT Publication WO94/12649; and Wang, et al., Gene Therapy 2:775-783 (1995). In a preferred embodiment, adenovirus vectors are used.

Adeno-associated virus (AAV) has also been proposed for use in gene therapy (Walsh et al., Proc. Soc. Exp. Biol. Med. 204:289-300 (1993); U.S. Patent No. 5,436,146).

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Another approach to gene therapy involves transferring a gene to cells in tissue culture by such methods as electroporation, lipofection, calcium phosphate mediated transfection, or viral infection. Usually, the method of transfer includes the transfer of a selectable marker to the cells. The cells are then placed under selection to isolate those cells that have taken up and are expressing the transferred gene. Those cells are then delivered to a patient.

In this embodiment, the nucleic acid is introduced into a cell prior to administration in vivo of the resulting recombinant cell. Such introduction can be carried out by any method known in the art, including but not limited to transfection, electroporation, microinjection, infection with a viral or bacteriophage vector containing the nucleic acid sequences, cell fusion, chromosome-mediated gene transfer, microcell-mediated gene transfer, spheroplast fusion, etc. Numerous techniques are known in the art for the introduction of foreign genes into cells (see, e.g., Loeffler and Behr, Meth. Enzymol. 217:599-618 (1993); Cohen et al., Meth. Enzymol. 217:618-644 (1993); Cline, Pharmac. Ther. 29:69-92m (1985) and may be used in accordance with the present invention, provided that the necessary developmental and physiological functions of the recipient cells are not disrupted. The technique should provide for the stable transfer of the nucleic acid to the cell, so that the nucleic acid is expressible by the cell and preferably heritable and expressible by its cell progeny.

The resulting recombinant cells can be delivered to a patient by various methods known in the art. Recombinant blood cells (e.g., hematopoietic stem or progenitor cells) are preferably administered intravenously. The amount of cells envisioned for use depends on the desired effect, patient state, etc., and can be determined by one skilled in the art.

Cells into which a nucleic acid can be introduced for purposes of gene therapy encompass any desired, available cell type, and include but are not limited to epithelial cells, endothelial cells, keratinocytes, fibroblasts, muscle cells, hepatocytes; blood cells such as Tlymphocytes, Blymphocytes, monocytes, macrophages, neutrophils, eosinophils, megakaryocytes, granulocytes; various stem or progenitor cells, in particular hematopoietic stem or progenitor cells, e.g., as obtained from bone marrow, umbilical cord blood, peripheral blood, fetal liver, etc.

In a preferred embodiment, the cell used for gene therapy is autologous to the patient.

In an embodiment in which recombinant cells are used in gene therapy, nucleic acid sequences encoding an antibody are introduced into the cells such that they are expressible

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by the cells or their progeny, and the recombinant cells are then administered in vivo for therapeutic effect. In a specific embodiment, stem or progenitor cells are used. Any stem and/or progenitor cells which can be isolated and maintained in vitro can potentially be used in accordance with this embodiment of the present invention (see e.g. PCT Publication WO 94/08598; Stemple and Anderson, Cell 71:973-985 (1992); Rheinwald, Meth. Cell Bio. 21A:229 (1980); and Pittelkow and Scott, Mayo Clinic Proc. 61:771 (1986)).

In a specific embodiment, the nucleic acid to be introduced for purposes of gene therapy comprises an inducible promoter operably linked to the coding region, such that expression of the nucleic acid is controllable by controlling the presence or absence of the appropriate inducer of transcription.

Demonstration of Therapeutic or Prophylactic Activity

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The compounds or pharmaceutical compositions of the invention are preferably tested in vitro, and then in vivo for the desired therapeutic or prophylactic activity, prior to use in humans. For example, in vitro assays to demonstrate the therapeutic or prophylactic utility of a compound or pharmaceutical composition include, the effect of a compound on a cell line or a patient tissue sample. The effect of the compound or composition on the cell line and/or tissue sample can be determined utilizing techniques known to those of skill in the art including, but not limited to, rosette formation assays and cell lysis assays. In accordance with the invention, in vitro assays which can be used to determine whether administration of a specific compound is indicated, include in vitro cell culture assays in which a patient tissue sample is grown in culture, and exposed to or otherwise administered a compound, and the effect of such compound upon the tissue sample is observed.

Therapeutic/Prophylactic Administration and Composition

The invention provides methods of treatment, inhibition and prophylaxis by administration to a subject of an effective amount of a compound or pharmaceutical composition of the invention, preferably an antibody of the invention. In a preferred aspect, the compound is substantially purified (e.g., substantially free from substances that limit its effect or produce undesired side-effects). The subject is preferably an animal, including but not limited to animals such as cows, pigs, horses, chickens, cats, dogs, etc., and is preferably a mammal, and most preferably human.

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Formulations and methods of administration that can be employed when the compound comprises a nucleic acid or an immunoglobulin are described above; additional appropriate formulations and routes of administration can be selected from among those described herein below.

Various delivery systems are known and can be used to administer a compound of the invention, e.g., encapsulation in liposomes, microparticles, microcapsules, recombinant cells capable of expressing the compound, receptor-mediated endocytosis (see, e.g., Wu and Wu, J. Biol. Chem. 262:4429-4432 (1987)), construction of a nucleic acid as part of a retroviral or other vector, etc. Methods of introduction include but are not limited to intradermal, intramuscular, intraperitoneal, intravenous, subcutaneous, intranasal, epidural, and oral routes. The compounds or compositions may be administered by any convenient route, for example by infusion or bolus injection, by absorption through epithelial or mucocutaneous linings (e.g., oral mucosa, rectal and intestinal mucosa, etc.) and may be administered together with other biologically active agents. Administration can be systemic or local. In addition, it may be desirable to introduce the pharmaceutical compounds or compositions of the invention into the central nervous system by any suitable route, including intraventricular and intrathecal injection; intraventricular injection may be facilitated by an intraventricular catheter, for example, attached to a reservoir, such as an Ommaya reservoir. Pulmonary administration can also be employed, e.g., by use of an inhaler or nebulizer, and formulation with an aerosolizing agent.

In a specific embodiment, it may be desirable to administer the pharmaceutical compounds or compositions of the invention locally to the area in need of treatment; this may be achieved by, for example, and not by way of limitation, local infusion during surgery, topical application, e.g., in conjunction with a wound dressing after surgery, by injection, by means of a catheter, by means of a suppository, or by means of an implant, said implant being of a porous, non-porous, or gelatinous material, including membranes, such as sialastic membranes, or fibers. Preferably, when administering a protein, including an antibody, of the invention, care must be taken to use materials to which the protein does not absorb.

In another embodiment, the compound or composition can be delivered in a vesicle, in particular a liposome (see Langer, Science 249:1527-1533 (1990); Treat et al., in Liposomes in the Therapy of Infectious Disease and Cancer, Lopez-Berestein and Fidler

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(eds.), Liss, New York, pp. 353- 365 (1989); Lopez-Berestein, ibid., pp. 317-327; see generally ibid.)

In yet another embodiment, the compound or composition can be delivered in a controlled release system. In one embodiment, a pump may be used (see Langer, supra; Sefton, CRC Crit. Ref. Biomed. Eng. 14:201 (1987); Buchwald et al., Surgery 88:507 (1980); Saudek et al., N. Engl. J. Med. 321:574 (1989)). In another embodiment, polymeric materials can be used (see Medical Applications of Controlled Release, Langer and Wise (eds.), CRC Pres., Boca Raton, Florida (1974); Controlled Drug Bioavailability, Drug Product Design and Performance, Smolen and Ball (eds.), Wiley, New York (1984); Ranger and Peppas, J., Macromol. Sci. Rev. Macromol. Chem. 23:61 (1983); see also Levy et al., Science 228:190 (1985); During et al., Ann. Neurol. 25:351 (1989); Howard et al., J.Neurosurg. 71:105 (1989)). In yet another embodiment, a controlled release system can be placed in proximity of the therapeutic target, i.e., the brain, thus requiring only a fraction of the systemic dose (see, e.g., Goodson, in Medical Applications of Controlled Release, supra, vol. 2, pp. 115-138 (1984)).

Other controlled release systems are discussed in the review by Langer (Science 249:1527-1533 (1990)).

In a specific embodiment where the compound of the invention is a nucleic acid encoding a protein, the nucleic acid can be administered in vivo to promote expression of its encoded protein, by constructing it as part of an appropriate nucleic acid expression vector and administering it so that it becomes intracellular, e.g., by use of a retroviral vector (see U.S. Patent No. 4,980,286), or by direct injection, or by use of microparticle bombardment (e.g., a gene gun; Biolistic, Dupont), or coating with lipids or cell-surface receptors or transfecting agents, or by administering it in linkage to a homeobox- like peptide which is known to enter the nucleus (see e.g., Joliot et al., Proc. Natl. Acad. Sci. USA 88:1864-1868 (1991)), etc. Alternatively, a nucleic acid can be introduced intracellularly and incorporated within host cell DNA for expression, by homologous recombination.

The present invention also provides pharmaceutical compositions. Such compositions comprise a therapeutically effective amount of a compound, and a pharmaceutically acceptable carrier. In a specific embodiment, the term "pharmaceutically acceptable" means approved by a regulatory agency of the Federal or a state government or listed in the U.S. Pharmacopeia or other generally recognized pharmacopeia for use in animals, and more

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particularly in humans. The term "carrier" refers to a diluent, adjuvant, excipient, or vehicle with which the therapeutic is administered. Such pharmaceutical carriers can be sterile liquids, such as water and oils, including those of petroleum, animal, vegetable or synthetic origin, such as peanut oil, soybean oil, mineral oil, sesame oil and the like. Water is a preferred carrier when the pharmaceutical composition is administered intravenously. Saline solutions and aqueous dextrose and glycerol solutions can also be employed as liquid carriers, particularly for injectable solutions. Suitable pharmaceutical excipients include starch, glucose, lactose, sucrose, gelatin, malt, rice, flour, chalk, silica gel, sodium stearate, glycerol monostearate, talc, sodium chloride, dried skim milk, glycerol, propylene, glycol, water, ethanol and the like. The composition, if desired, can also contain minor amounts of wetting or emulsifying agents, or pH buffering agents. These compositions can take the form of solutions, suspensions, emulsion, tablets, pills, capsules, powders, sustained-release formulations and the like. The composition can be formulated as a suppository, with traditional binders and carriers such as triglycerides. Oral formulation can include standard carriers such as pharmaceutical grades of mannitol, lactose, starch, magnesium stearate, Examples of suitable saccharine, cellulose, magnesium carbonate, etc. sodium pharmaceutical carriers are described in "Remington's Pharmaceutical Sciences" by E.W. Martin. Such compositions will contain a therapeutically effective amount of the compound, preferably in purified form, together with a suitable amount of carrier so as to provide the form for proper administration to the patient. The formulation should suit the mode of administration.

In a preferred embodiment, the composition is formulated in accordance with routine procedures as a pharmaceutical composition adapted for intravenous administration to human beings. Typically, compositions for intravenous administration are solutions in sterile isotonic aqueous buffer. Where necessary, the composition may also include a solubilizing agent and a local anesthetic such as lignocaine to ease pain at the site of the injection. Generally, the ingredients are supplied either separately or mixed together in unit dosage form, for example, as a dry lyophilized powder or water free concentrate in a hermetically sealed container such as an ampoule or sachette indicating the quantity of active agent. Where the composition is to be administered by infusion, it can be dispensed with an infusion bottle containing sterile pharmaceutical grade water or saline. Where the

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composition is administered by injection, an ampoule of sterile water for injection or saline can be provided so that the ingredients may be mixed prior to administration.

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The compounds of the invention can be formulated as neutral or salt forms. Pharmaceutically acceptable salts include those formed with anions such as those derived from hydrochloric, phosphoric, acetic, oxalic, tartaric acids, etc., and those formed with cations such as those derived from sodium, potassium, ammonium, calcium, ferric hydroxides, isopropylamine, triethylamine, 2-ethylamino ethanol, histidine, procaine, etc.

The amount of the compound of the invention which will be effective in the treatment, inhibition and prevention of a disease or disorder associated with aberrant expression and/or activity of a polypeptide of the invention can be determined by standard clinical techniques. In addition, in vitro assays may optionally be employed to help identify optimal dosage ranges. The precise dose to be employed in the formulation will also depend on the route of administration, and the seriousness of the disease or disorder, and should be decided according to the judgment of the practitioner and each patient's circumstances. Effective doses may be extrapolated from dose-response curves derived from in vitro or animal model test systems.

For antibodies, the dosage administered to a patient is typically 0.1 mg/kg to 100 mg/kg of the patient's body weight. Preferably, the dosage administered to a patient is between 0.1 mg/kg and 20 mg/kg of the patient's body weight, more preferably 1 mg/kg to 10 mg/kg of the patient's body weight. Generally, human antibodies have a longer half-life within the human body than antibodies from other species due to the immune response to the foreign polypeptides. Thus, lower dosages of human antibodies and less frequent administration is often possible. Further, the dosage and frequency of administration of antibodies of the invention may be reduced by enhancing uptake and tissue penetration (e.g., into the brain) of the antibodies by modifications such as, for example, lipidation.

The invention also provides a pharmaceutical pack or kit comprising one or more containers filled with one or more of the ingredients of the pharmaceutical compositions of the invention. Optionally associated with such container(s) can be a notice in the form prescribed by a governmental agency regulating the manufacture, use or sale of pharmaceuticals or biological products, which notice reflects approval by the agency of manufacture, use or sale for human administration.

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Diagnosis and Imaging

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Labeled antibodies, and derivatives and analogs thereof, which specifically bind to a polypeptide of interest can be used for diagnostic purposes to detect, diagnose, or monitor diseases, disorders, and/or conditions associated with the aberrant expression and/or activity of a polypeptide of the invention. The invention provides for the detection of aberrant expression of a polypeptide of interest, comprising (a) assaying the expression of the polypeptide of interest in cells or body fluid of an individual using one or more antibodies specific to the polypeptide interest and (b) comparing the level of gene expression with a standard gene expression level, whereby an increase or decrease in the assayed polypeptide gene expression level compared to the standard expression level is indicative of aberrant expression.

The invention provides a diagnostic assay for diagnosing a disorder, comprising (a) assaying the expression of the polypeptide of interest in cells or body fluid of an individual using one or more antibodies specific to the polypeptide interest and (b) comparing the level of gene expression with a standard gene expression level, whereby an increase or decrease in the assayed polypeptide gene expression level compared to the standard expression level is indicative of a particular disorder. With respect to cancer, the presence of a relatively high amount of transcript in biopsied tissue from an individual may indicate a predisposition for the development of the disease, or may provide a means for detecting the disease prior to the appearance of actual clinical symptoms. A more definitive diagnosis of this type may allow health professionals to employ preventative measures or aggressive treatment earlier thereby preventing the development or further progression of the cancer.

Antibodies of the invention can be used to assay protein levels in a biological sample using classical immunohistological methods known to those of skill in the art (e.g., see Jalkanen, et al., J. Cell. Biol. 101:976-985 (1985); Jalkanen, et al., J. Cell . Biol. 105:3087-3096 (1987)). Other antibody-based methods useful for detecting protein gene expression include immunoassays, such as the enzyme linked immunosorbent assay (ELISA) and the radioimmunoassay (RIA). Suitable antibody assay labels are known in the art and include enzyme labels, such as, glucose oxidase; radioisotopes, such as iodine (125I, 121I), carbon (14C), sulfur (35S), tritium (3H), indium (112In), and technetium (99Tc); luminescent labels, such as luminol; and fluorescent labels, such as fluorescein and rhodamine, and biotin.

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One aspect of the invention is the detection and diagnosis of a disease or disorder associated with aberrant expression of a polypeptide of interest in an animal, preferably a mammal and most preferably a human. In one embodiment, diagnosis comprises: a) administering (for example, parenterally, subcutaneously, or intraperitoneally) to a subject an effective amount of a labeled molecule which specifically binds to the polypeptide of interest; b) waiting for a time interval following the administering for permitting the labeled molecule to preferentially concentrate at sites in the subject where the polypeptide is expressed (and for unbound labeled molecule to be cleared to background level); c) determining background level; and d) detecting the labeled molecule in the subject, such that detection of labeled molecule above the background level indicates that the subject has a particular disease or disorder associated with aberrant expression of the polypeptide of interest. Background level can be determined by various methods including, comparing the amount of labeled molecule detected to a standard value previously determined for a particular system.

It will be understood in the art that the size of the subject and the imaging system used will determine the quantity of imaging moiety needed to produce diagnostic images. In the case of a radioisotope moiety, for a human subject, the quantity of radioactivity injected will normally range from about 5 to 20 millicuries of 99mTc. The labeled antibody or antibody fragment will then preferentially accumulate at the location of cells which contain the specific protein. In vivo tumor imaging is described in S.W. Burchiel et al., "Immunopharmacokinetics of Radiolabeled Antibodies and Their Fragments." (Chapter 13 in Tumor Imaging: The Radiochemical Detection of Cancer, S.W. Burchiel and B. A. Rhodes, eds., Masson Publishing Inc. (1982).

Depending on several variables, including the type of label used and the mode of administration, the time interval following the administration for permitting the labeled molecule to preferentially concentrate at sites in the subject and for unbound labeled molecule to be cleared to background level is 6 to 48 hours or 6 to 24 hours or 6 to 12 hours. In another embodiment the time interval following administration is 5 to 20 days or 5 to 10 days.

In an embodiment, monitoring of the disease or disorder is carried out by repeating the method for diagnosing the disease or disease, for example, one month after initial diagnosis, six months after initial diagnosis, one year after initial diagnosis, etc.

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Presence of the labeled molecule can be detected in the patient using methods known in the art for in vivo scanning. These methods depend upon the type of label used. Skilled artisans will be able to determine the appropriate method for detecting a particular label. Methods and devices that may be used in the diagnostic methods of the invention include, but are not limited to, computed tomography (CT), whole body scan such as position emission tomography (PET), magnetic resonance imaging (MRI), and sonography.

In a specific embodiment, the molecule is labeled with a radioisotope and is detected in the patient using a radiation responsive surgical instrument (Thurston et al., U.S. Patent No. 5,441,050). In another embodiment, the molecule is labeled with a fluorescent compound and is detected in the patient using a fluorescence responsive scanning instrument. In another embodiment, the molecule is labeled with a positron emitting metal and is detected in the patent using positron emission-tomography. In yet another embodiment, the molecule is labeled with a paramagnetic label and is detected in a patient using magnetic resonance imaging (MRI).

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Kits

The present invention provides kits that can be used in the above methods. In one embodiment, a kit comprises an antibody of the invention, preferably a purified antibody, in one or more containers. In a specific embodiment, the kits of the present invention contain a substantially isolated polypeptide comprising an epitope which is specifically immunoreactive with an antibody included in the kit. Preferably, the kits of the present invention further comprise a control antibody which does not react with the polypeptide of interest. In another specific embodiment, the kits of the present invention contain a means for detecting the binding of an antibody to a polypeptide of interest (e.g., the antibody may be conjugated to a detectable substrate such as a fluorescent compound, an enzymatic substrate, a radioactive compound or a luminescent compound, or a second antibody which recognizes the first antibody may be conjugated to a detectable substrate).

In another specific embodiment of the present invention, the kit is a diagnostic kit for use in screening serum containing antibodies specific against proliferative and/or cancerous polynucleotides and polypeptides. Such a kit may include a control antibody that does not react with the polypeptide of interest. Such a kit may include a substantially isolated polypeptide antigen comprising an epitope which is specifically immunoreactive with at least

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one anti-polypeptide antigen antibody. Further, such a kit includes means for detecting the binding of said antibody to the antigen (e.g., the antibody may be conjugated to a fluorescent compound such as fluorescein or rhodamine which can be detected by flow cytometry). In specific embodiments, the kit may include a recombinantly produced or chemically synthesized polypeptide antigen. The polypeptide antigen of the kit may also be attached to a solid support.

In a more specific embodiment the detecting means of the above-described kit includes a solid support to which said polypeptide antigen is attached. Such a kit may also include a non-attached reporter-labeled anti-human antibody. In this embodiment, binding of the antibody to the polypeptide antigen can be detected by binding of the said reporter-labeled antibody.

In an additional embodiment, the invention includes a diagnostic kit for use in screening serum containing antigens of the polypeptide of the invention. The diagnostic kit includes a substantially isolated antibody specifically immunoreactive with polypeptide or polynucleotide antigens, and means for detecting the binding of the polynucleotide or polypeptide antigen to the antibody. In one embodiment, the antibody is attached to a solid support. In a specific embodiment, the antibody may be a monoclonal antibody. The detecting means of the kit may include a second, labeled monoclonal antibody. Alternatively, or in addition, the detecting means may include a labeled, competing antigen.

In one diagnostic configuration, test serum is reacted with a solid phase reagent having a surface-bound antigen obtained by the methods of the present invention. After binding with specific antigen antibody to the reagent and removing unbound serum components by washing, the reagent is reacted with reporter-labeled anti-human antibody to bind reporter to the reagent in proportion to the amount of bound anti-antigen antibody on the solid support. The reagent is again washed to remove unbound labeled antibody, and the amount of reporter associated with the reagent is determined. Typically, the reporter is an enzyme which is detected by incubating the solid phase in the presence of a suitable fluorometric, luminescent or colorimetric substrate (Sigma, St. Louis, MO).

The solid surface reagent in the above assay is prepared by known techniques for attaching protein material to solid support material, such as polymeric beads, dip sticks, 96-well plate or filter material. These attachment methods generally include non-specific adsorption of the protein to the support or covalent attachment of the protein, typically

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through a free amine group, to a chemically reactive group on the solid support, such as an activated carboxyl, hydroxyl, or aldehyde group. Alternatively, streptavidin coated plates can be used in conjunction with biotinylated antigen(s).

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Thus, the invention provides an assay system or kit for carrying out this diagnostic method. The kit generally includes a support with surface- bound recombinant antigens, and a reporter-labeled anti-human antibody for detecting surface-bound anti-antigen antibody.

Fusion Proteins

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Any colon and/or colon cancer related polypeptide of the invention can be used to generate fusion proteins. For example, a colon and/or colon cancer related polypeptide, when fused to a second protein, can be used as an antigenic tag. Antibodies raised against the colon and/or colon cancer related polypeptide can be used to indirectly detect the second protein by binding to the colon and/or colon cancer related polypeptide. Moreover, because secreted proteins target cellular locations based on trafficking signals, the colon and/or colon cancer related polypeptides can be used as targeting molecules once fused to other proteins.

Examples of domains that can be fused to colon and/or colon cancer related polypeptides include not only heterologous signal sequences, but also other heterologous functional regions. The fusion does not necessarily need to be direct, but may occur through linker sequences.

Moreover, fusion proteins may also be engineered to improve characteristics of the colon and/or colon cancer related polypeptide. For instance, a region of additional amino acids, particularly charged amino acids, may be added to the N-terminus of the colon and/or colon cancer related polypeptide to improve stability and persistence during purification from the host cell or subsequent handling and storage. Also, peptide moieties may be added to the colon and/or colon cancer related polypeptide to facilitate purification. Such regions may be removed prior to final preparation of the colon and/or colon cancer related protein. The addition of peptide moieties to facilitate handling of polypeptides are familiar and routine techniques in the art.

As one of skill in the art will appreciate, polypeptides of the present invention and the epitope-bearing fragments thereof described above, can be combined with heterologous polypeptide sequences. For example, the polypeptides of the present invention may be fused with heterologous polypeptide sequences, for example, the polypeptides of the present

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invention may be fused with parts of the constant domain of immunoglobulins (IgA, IgE, IgG, IgM) or portions thereof (CH1, CH2, CH3, and any combination thereof, including both entire domains and portions thereof), resulting in chimeric polypeptides. These fusion proteins facilitate purification and show an increased half-life in vivo. One reported example describes chimeric proteins consisting of the first two domains of the human CD4-polypeptide and various domains of the constant regions of the heavy or light chains of mammalian immunoglobulins. (EP A 394,827; Traunecker et al., Nature 331:84-86 (1988).) Fusion proteins having disulfide-linked dimeric structures (due to the IgG) can also be more efficient in binding and neutralizing other molecules, than the monomeric secreted protein or protein fragment alone. (Fountoulakis et al., J. Biochem. 270:3958-3964 (1995).)

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Similarly, EP-A-O 464 533 (Canadian counterpart 2045869) discloses fusion proteins comprising various portions of constant region of immunoglobulin molecules together with another human protein or part thereof. In many cases, the Fc part in a fusion protein is beneficial in therapy and diagnosis, and thus can result in, for example, improved pharmacokinetic properties. (EP-A 0232 262.) Alternatively, deleting the Fc part after the fusion protein has been expressed, detected, and purified, would be desired. For example, the Fc portion may hinder therapy and diagnosis if the fusion protein is used as an antigen for immunizations. In drug discovery, for example, human proteins, such as hIL-5, have been fused with Fc portions for the purpose of high-throughput screening assays to identify antagonists of hIL-5. (See, D. Bennett et al., J. Molecular Recognition 8:52-58 (1995); K. Johanson et al., J. Biol. Chem. 270:9459-9471 (1995).)

Moreover, the colon and/or colon cancer related polypeptides can be fused to marker sequences, such as a peptide which facilitates purification of any colon and/or colon cancer related polypeptide. In preferred embodiments, the marker amino acid sequence is a hexahistidine peptide, such as the tag provided in a pQE vector (QIAGEN, Inc., 9259 Eton Avenue, Chatsworth, CA, 91311), among others, many of which are commercially available. As described in Gentz et al., Proc. Natl. Acad. Sci. USA 86:821-824 (1989), for instance, hexa-histidine provides for convenient purification of the fusion protein. Another peptide tag useful for purification, the "HA" tag, corresponds to an epitope derived from the influenza hemagglutinin protein. (Wilson et al., Cell 37:767 (1984).)

Thus, any of these above fusions can be engineered using the colon and/or colon cancer related polynucleotides or the polypeptides.

Vectors, Host Cells, and Protein Production

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The present invention also relates to vectors containing the polynucleotide of the present invention, host cells, and the production of polypeptides by recombinant techniques. The vector may be, for example, a phage, plasmid, viral, or retroviral vector. Retroviral vectors may be replication competent or replication defective. In the latter case, viral propagation generally will occur only in complementing host cells.

The colon and/or colon cancer related polynucleotides may be joined to a vector containing a selectable marker for propagation in a host. Generally, a plasmid vector is introduced in a precipitate, such as a calcium phosphate precipitate, or in a complex with a charged lipid. If the vector is a virus, it may be packaged in vitro using an appropriate packaging cell line and then transduced into host cells.

The polynucleotide insert should be operatively linked to an appropriate promoter, such as the phage lambda PL promoter, the E. coli lac, trp, phoA and tac promoters, the SV40 early and late promoters and promoters of retroviral LTRs, to name a few. Other suitable promoters will be known to the skilled artisan. The expression constructs will further contain sites for transcription initiation, termination, and, in the transcribed region, a ribosome binding site for translation. The coding portion of the transcripts expressed by the constructs will preferably include a translation initiating codon at the beginning and a termination codon (UAA, UGA or UAG) appropriately positioned at the end of the polypeptide to be translated.

As indicated, the expression vectors will preferably include at least one selectable marker. Such markers include dihydrofolate reductase, G418 or neomycin resistance for eukaryotic cell culture and tetracycline, kanamycin or ampicillin resistance genes for culturing in E. coli and other bacteria. Representative examples of appropriate hosts include, but are not limited to, bacterial cells, such as E. coli, Streptomyces and Salmonella typhimurium cells; fungal cells, such as yeast cells (e.g., Saccharomyces cerevisiae or Pichia pastoris (ATCC Accession No. 201178)); insect cells such as Drosophila S2 and Spodoptera Sf9 cells; animal cells such as CHO, COS, 293, and Bowes melanoma cells; and plant cells. Appropriate culture mediums and conditions for the above-described host cells are known in the art.

Among vectors preferred for use in bacteria include pQE70, pQE60 and pQE-9, available from QIAGEN, Inc.; pBluescript vectors, Phagescript vectors, pNH8A, pNH16a,

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pNH18A, pNH46A, available from Stratagene Cloning Systems, Inc.; and ptrc99a, pKK223-3, pKK233-3, pDR540, pRIT5 available from Pharmacia Biotech, Inc. Among preferred eukaryotic vectors are pWLNEO, pSV2CAT, pOG44, pXT1 and pSG available from Stratagene; and pSVK3, pBPV, pMSG and pSVL available from Pharmacia. Preferred expression vectors for use in yeast systems include, but are not limited to pYES2, pYD1, pTEF1/Zeo, pYES2/GS, pPICZ, pGAPZ, pGAPZalph, pPIC9, pPIC3.5, pHIL-D2, pHIL-S1, pPIC3.5K, pPIC9K, and PAO815 (all available from Invitrogen, Carlbad, CA). Other suitable vectors will be readily apparent to the skilled artisan.

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Introduction of the construct into the host cell can be effected by calcium phosphate transfection, DEAE-dextran mediated transfection, cationic lipid-mediated transfection, electroporation, transduction, infection, or other methods. Such methods are described in many standard laboratory manuals, such as Davis et al., Basic Methods In Molecular Biology (1986). It is specifically contemplated that the polypeptides of the present invention may in fact be expressed by a host cell lacking a recombinant vector.

A polypeptide of this invention can be recovered and purified from recombinant cell cultures by well-known methods including ammonium sulfate or ethanol precipitation, acid extraction, anion or cation exchange chromatography, phosphocellulose chromatography, hydrophobic interaction chromatography, affinity chromatography, hydroxylapatite chromatography and lectin chromatography. Most preferably, high performance liquid chromatography ("HPLC") is employed for purification.

Polypeptides of the present invention can also be recovered from: products purified from natural sources, including bodily fluids, tissues and cells, whether directly isolated or cultured; products of chemical synthetic procedures; and products produced by recombinant techniques from a prokaryotic or eukaryotic host, including, for example, bacterial, yeast, higher plant, insect, and mammalian cells. Depending upon the host employed in a recombinant production procedure, the polypeptides of the present invention may be glycosylated or may be non-glycosylated. In addition, polypeptides of the invention may also include an initial modified methionine residue, in some cases as a result of host-mediated processes. Thus, it is well known in the art that the N-terminal methionine encoded by the translation initiation codon generally is removed with high efficiency from any protein after translation in all eukaryotic cells. While the N-terminal methionine on most proteins also is efficiently removed in most prokaryotes, for some proteins, this prokaryotic removal

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process is inefficient, depending on the nature of the amino acid to which the N-terminal methionine is covalently linked.

In one embodiment, the yeast Pichia pastoris is used to express any colon and/or colon cancer related protein of the invention in a eukaryotic system. Pichia pastoris is a methylotrophic yeast which can metabolize methanol as its sole carbon source. A main step in the methanol metabolization pathway is the oxidation of methanol to formaldehyde using O₂. This reaction is catalyzed by the enzyme alcohol oxidase. In order to metabolize methanol as its sole carbon source, Pichia pastoris must generate high levels of alcohol oxidase due, in part, to the relatively low affinity of alcohol oxidase for O₂. Consequently, in a growth medium depending on methanol as a main carbon source, the promoter region of one of the two alcohol oxidase genes (AOXI) is highly active. In the presence of methanol, alcohol oxidase produced from the AOXI gene comprises up to approximately 30% of the total soluble protein in Pichia pastoris. See, Ellis, S.B., et al., Mol. Cell. Biol. 5:1111-21 (1985); Koutz, P.J, et al., Yeast 5:167-77 (1989); Tschopp, J.F., et al., Nucl. Acids Res. 15:3859-76 (1987). Thus, a heterologous coding sequence, such as, for example, a colon and/or colon cancer relatedpolynucleotide of the present invention, under the transcriptional regulation of all or part of the AOXI regulatory sequence is expressed at exceptionally high levels in *Pichia* yeast grown in the presence of methanol.

In one example, the plasmid vector pPIC9K is used to express DNA encoding a colon and/or colon cancer related polypeptide of the invention, as set forth herein, in a *Pichea* yeast system essentially as described in "*Pichia* Protocols: Methods in Molecular Biology," D.R. Higgins and J. Cregg, eds. The Humana Press, Totowa, NJ, 1998. This expression vector allows expression and secretion of a colon and/or colon cancer related protein of the invention by virtue of the strong *AOX1* promoter linked to the *Pichia pastoris* alkaline phosphatase (PHO) secretory signal peptide (i.e., leader) located upstream of a multiple cloning site.

Many other yeast vectors could be used in place of pPIC9K, such as, pYES2, pYD1, pTEF1/Zeo, pYES2/GS, pPICZ, pGAPZ, pGAPZalpha, pPIC9, pPIC3.5, pHIL-D2, pHIL-S1, pPIC3.5K, and PAO815, as one skilled in the art would readily appreciate, as long as the proposed expression construct provides appropriately located signals for transcription, translation, secretion (if desired), and the like, including an in-frame AUG as required.

In another embodiment, high-level expression of a heterologous coding sequence, such as, for example, a colon and/or colon cancer related polynucleotide of the present invention, may be achieved by cloning the heterologous polynucleotide of the invention into an expression vector such as, for example, pGAPZ or pGAPZalpha, and growing the yeast culture in the absence of methanol.

In addition to encompassing host cells containing the vector constructs discussed herein, the invention also encompasses primary, secondary, and immortalized host cells of vertebrate origin, particularly mammalian origin, that have been engineered to delete or replace endogenous genetic material (e.g., coding sequence), and/or to include genetic material (e.g., heterologous polynucleotide sequences) that is operably associated with polynucleotides of the invention, and which activates, alters, and/or amplifies endogenous polynucleotides. For example, techniques known in the art may be used to operably associate heterologous control regions (e.g., promoter and/or enhancer) and endogenous polynucleotide sequences via homologous recombination (see, e.g., U.S. Patent No. 5,641,670, issued June 24, 1997; International Publication No. WO 96/29411, published September 26, 1996; International Publication No. WO 94/12650, published August 4, 1994; Koller et al., Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989); and Zijlstra et al., Nature 342:435-438 (1989), the disclosures of each of which are incorporated by reference in their entireties).

In addition, polypeptides of the invention can be chemically synthesized using techniques known in the art (e.g., see Creighton, 1983, Proteins: Structures and Molecular Principles, W.H. Freeman & Co., N.Y., and Hunkapiller et al., *Nature*, 310:105-111 (1984)). For example, a polypeptide corresponding to a fragment of a polypeptide can be synthesized by use of a peptide synthesizer. Furthermore, if desired, nonclassical amino acids or chemical amino acid analogs can be introduced as a substitution or addition into the polypeptide sequence. Non-classical amino acids include, but are not limited to, to the D-isomers of the common amino acids, 2,4-diaminobutyric acid, a-amino isobutyric acid, 4-aminobutyric acid, Abu, 2-amino butyric acid, g-Abu, e-Ahx, 6-amino hexanoic acid, Aib, 2-amino isobutyric acid, 3-amino propionic acid, ornithine, norleucine, norvaline, hydroxyproline, sarcosine, citrulline, homocitrulline, cysteic acid, t-butylglycine, t-butylalanine, phenylglycine, cyclohexylalanine, b-alanine, fluoro-amino acids, designer amino acids such as b-methyl amino acids, Ca-methyl amino acids, Na-methyl amino acids,

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and amino acid analogs in general. Furthermore, the amino acid can be D (dextrorotary) or L (levorotary).

The invention encompasses polypeptides of the present invention which are differentially modified during or after translation, e.g., by glycosylation, acetylation, phosphorylation, amidation, derivatization by known protecting/blocking groups, proteolytic cleavage, linkage to an antibody molecule or other cellular ligand, etc. Any of numerous chemical modifications may be carried out by known techniques, including but not limited, to specific chemical cleavage by cyanogen bromide, trypsin, chymotrypsin, papain, V8 protease, NaBH₄; acetylation, formylation, oxidation, reduction; metabolic synthesis in the presence of tunicamycin; etc.

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Additional post-translational modifications encompassed by the invention include, for example, e.g., N-linked or O-linked carbohydrate chains, processing of N-terminal or C-terminal ends), attachment of chemical moieties to the amino acid backbone, chemical modifications of N-linked or O-linked carbohydrate chains, and addition or deletion of an N-terminal methionine residue as a result of procaryotic host cell expression. The polypeptides may also be modified with a detectable label, such as an enzymatic, fluorescent, isotopic or affinity label to allow for detection and isolation of the protein.

Also provided by the invention are chemically modified derivatives of the polypeptides of the invention which may provide additional advantages such as increased solubility, stability and circulating time of the polypeptide, or decreased immunogenicity (see U.S. Patent No. 4,179,337). The chemical moieties for derivitization may be selected from water soluble polymers such as polyethylene glycol, ethylene glycol/propylene glycol copolymers, carboxymethylcellulose, dextran, polyvinyl alcohol and the like. The polypeptides may be modified at random positions within the molecule, or at predetermined positions within the molecule and may include one, two, three or more attached chemical moieties.

The polymer may be of any molecular weight, and may be branched or unbranched. For polyethylene glycol, the preferred molecular weight is between about l kDa and about 100 kDa (the term "about" indicating that in preparations of polyethylene glycol, some molecules will weigh more, some less, than the stated molecular weight) for ease in handling and manufacturing. Other sizes may be used, depending on the desired therapeutic profile (e.g., the duration of sustained release desired, the effects, if any on biological activity, the

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ease in handling, the degree or lack of antigenicity and other known effects of the polyethylene glycol to a therapeutic protein or analog). For example, the polyethylene glycol may have an average molecular weight of about 200, 500, 1000, 1500, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 5500, 6000, 6500, 7000, 7500, 8000, 8500, 9000, 9500, 10,000, 10,500, 11,000, 11,500, 12,000, 12,500, 13,000, 13,500, 14,000, 14,500, 15,000, 15,500, 16,000, 16,500, 17,000, 17,500, 18,000, 18,500, 19,000, 19,500, 20,000, 25,000, 30,000, 35,000, 40,000, 50,000, 55,000, 60,000, 65,000, 70,000, 75,000, 80,000, 85,000, 90,000, 95,000, or 100,000 kDa.

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As noted above, the polyethylene glycol may have a branched structure. Branched polyethylene glycols are described, for example, in U.S. Patent No. 5,643,575; Morpurgo et al., Appl. Biochem. Biotechnol. 56:59-72 (1996); Vorobjev et al., Nucleosides Nucleotides 18:2745-2750 (1999); and Caliceti et al., Bioconjug. Chem. 10:638-646 (1999), the disclosures of each of which are incorporated herein by reference.

The polyethylene glycol molecules (or other chemical moieties) should be attached to the protein with consideration of effects on functional or antigenic domains of the protein. There are a number of attachment methods available to those skilled in the art, e.g., EP 0 401 384, herein incorporated by reference (coupling PEG to G-CSF), see also Malik et al., Exp. Hematol. 20:1028-1035 (1992) (reporting pegylation of GM-CSF using tresyl chloride). For example, polyethylene glycol may be covalently bound through amino acid residues via a reactive group, such as, a free amino or carboxyl group. Reactive groups are those to which an activated polyethylene glycol molecule may be bound. The amino acid residues having a free amino group may include lysine residues and the N-terminal amino acid residues; those having a free carboxyl group may include aspartic acid residues glutamic acid residues and the C-terminal amino acid residue. Sulfhydryl groups may also be used as a reactive group for attaching the polyethylene glycol molecules. Preferred for therapeutic purposes is attachment at an amino group, such as attachment at the N-terminus or lysine group.

As suggested above, polyethylene glycol may be attached to proteins via linkage to any of a number of amino acid residues. For example, polyethylene glycol can be linked to a proteins via covalent bonds to lysine, histidine, aspartic acid, glutamic acid, or cysteine residues. One or more reaction chemistries may be employed to attach polyethylene glycol to specific amino acid residues (e.g., lysine, histidine, aspartic acid, glutamic acid, or

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cysteine) of the protein or to more than one type of amino acid residue (e.g., lysine, histidine, aspartic acid, glutamic acid, cysteine and combinations thereof) of the protein.

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One may specifically desire proteins chemically modified at the N-terminus. Using polyethylene glycol as an illustration of the present composition, one may select from a variety of polyethylene glycol molecules (by molecular weight, branching, etc.), the proportion of polyethylene glycol molecules to protein (polypeptide) molecules in the reaction mix, the type of pegylation reaction to be performed, and the method of obtaining the selected N-terminally pegylated protein. The method of obtaining the N-terminally pegylated preparation (i.e., separating this moiety from other monopegylated moieties if necessary) may be by purification of the N-terminally pegylated material from a population of pegylated protein molecules. Selective proteins chemically modified at the N-terminus modification may be accomplished by reductive alkylation which exploits differential reactivity of different types of primary amino groups (lysine versus the N-terminal) available for derivatization in a particular protein. Under the appropriate reaction conditions, substantially selective derivatization of the protein at the N-terminus with a carbonyl group containing polymer is achieved.

As indicated above, pegylation of the proteins of the invention may be accomplished by any number of means. For example, polyethylene glycol may be attached to the protein either directly or by an intervening linker. Linkerless systems for attaching polyethylene glycol to proteins are described in Delgado *et al.*, *Crit. Rev. Thera. Drug Carrier Sys. 9*:249-304 (1992); Francis *et al.*, *Intern. J. of Hematol. 68*:1-18 (1998); U.S. Patent No. 4,002,531; U.S. Patent No. 5,349,052; WO 95/06058; and WO 98/32466, the disclosures of each of which are incorporated herein by reference.

One system for attaching polyethylene glycol directly to amino acid residues of proteins without an intervening linker employs tresylated MPEG, which is produced by the modification of monmethoxy polyethylene glycol (MPEG) using tresylchloride (CISO₂CH₂CF₃). Upon reaction of protein with tresylated MPEG, polyethylene glycol is directly attached to amine groups of the protein. Thus, the invention includes protein-polyethylene glycol conjugates produced by reacting proteins of the invention with a polyethylene glycol molecule having a 2,2,2-trifluoreothane sulphonyl group.

Polyethylene glycol can also be attached to proteins using a number of different intervening linkers. For example, U.S. Patent No. 5,612,460, the entire disclosure of which is

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incorporated herein by reference, discloses urethane linkers for connecting polyethylene glycol to proteins. Protein-polyethylene glycol conjugates wherein the polyethylene glycol is attached to the protein by a linker can also be produced by reaction of proteins with compounds such MPEG-succinimidylsuccinate, **MPEG** activated with as MPEG-p-MPEG-2,4,5-trichloropenylcarbonate, 1,1'-carbonyldiimidazole, nitrophenolcarbonate, and various MPEG-succinate derivatives. A number additional polyethylene glycol derivatives and reaction chemistries for attaching polyethylene glycol to proteins are described in WO 98/32466, the entire disclosure of which is incorporated herein by reference. Pegylated protein products produced using the reaction chemistries set out herein are included within the scope of the invention.

The number of polyethylene glycol moieties attached to each protein of the invention (*i.e.*, the degree of substitution) may also vary. For example, the pegylated proteins of the invention may be linked, on average, to 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 15, 17, 20, or more polyethylene glycol molecules. Similarly, the average degree of substitution within ranges such as 1-3, 2-4, 3-5, 4-6, 5-7, 6-8, 7-9, 8-10, 9-11, 10-12, 11-13, 12-14, 13-15, 14-16, 15-17, 16-18, 17-19, or 18-20 polyethylene glycol moieties per protein molecule. Methods for determining the degree of substitution are discussed, for example, in Delgado *et al.*, *Crit. Rev. Thera. Drug Carrier Sys. 9*:249-304 (1992).

The polypeptides of the invention may be in monomers or multimers (i.e., dimers, trimers, tetramers and higher multimers). Accordingly, the present invention relates to monomers and multimers of the polypeptides of the invention, their preparation, and compositions (preferably, Therapeutics) containing them. In specific embodiments, the polypeptides of the invention are monomers, dimers, trimers or tetramers. In additional embodiments, the multimers of the invention are at least dimers, at least trimers, or at least tetramers.

Multimers encompassed by the invention may be homomers or heteromers. As used herein, the term homomer, refers to a multimer containing only polypeptides corresponding to the amino acid sequence of SEQ ID NO:Y or encoded by the cDNA contained in the deposited clone (including fragments, variants, splice variants, and fusion proteins, corresponding to these as described herein). These homomers may contain polypeptides having identical or different amino acid sequences. In a specific embodiment, a homomer of the invention is a multimer containing only polypeptides having an identical amino acid

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sequence. In another specific embodiment, a homomer of the invention is a multimer containing polypeptides having different amino acid sequences. In specific embodiments, the multimer of the invention is a homodimer (e.g., containing polypeptides having identical or different amino acid sequences) or a homotrimer (e.g., containing polypeptides having identical and/or different amino acid sequences). In additional embodiments, the homomeric multimer of the invention is at least a homodimer, at least a homotrimer, or at least a homotetramer.

As used herein, the term heteromer refers to a multimer containing one or more heterologous polypeptides (i.e., polypeptides of different proteins) in addition to the polypeptides of the invention. In a specific embodiment, the multimer of the invention is a heterodimer, a heterotrimer, or a heterotetramer. In additional embodiments, the heteromeric multimer of the invention is at least a heterodimer, at least a heterotrimer, or at least a heterotetramer.

Multimers of the invention may be the result of hydrophobic, hydrophilic, ionic and/or covalent associations and/or may be indirectly linked, by for example, liposome formation. Thus, in one embodiment, multimers of the invention, such as, for example, homodimers or homotrimers, are formed when polypeptides of the invention contact one another in solution. In another embodiment, heteromultimers of the invention, such as, for example, heterotrimers or heterotetramers, are formed when polypeptides of the invention contact antibodies to the polypeptides of the invention (including antibodies to the heterologous polypeptide sequence in a fusion protein of the invention) in solution. In other embodiments, multimers of the invention are formed by covalent associations with and/or between the polypeptides of the invention. Such covalent associations may involve one or more amino acid residues contained in the polypeptide sequence (e.g., that recited in SEQ ID NO:Y, or contained in the polypeptide encoded by the clone). In one instance, the covalent associations are cross-linking between cysteine residues located within the polypeptide sequences which interact in the native (i.e., naturally occurring) polypeptide. In another instance, the covalent associations are the consequence of chemical or recombinant manipulation. Alternatively, such covalent associations may involve one or more amino acid residues contained in the heterologous polypeptide sequence in a fusion protein. In one example, covalent associations are between the heterologous sequence contained in a fusion protein of the invention (see, e.g., US Patent Number 5,478,925). In a specific example, the

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covalent associations are between the heterologous sequence contained in a Fc fusion protein of the invention (as described herein). In another specific example, covalent associations of fusion proteins of the invention are between heterologous polypeptide sequence from another protein that is capable of forming covalently associated multimers, such as for example, oseteoprotegerin (see, e.g., International Publication NO: WO 98/49305, the contents of which are herein incorporated by reference in its entirety). In another embodiment, two or more polypeptides of the invention are joined through peptide linkers. Examples include those peptide linkers described in U.S. Pat. No. 5,073,627 (hereby incorporated by reference). Proteins comprising multiple polypeptides of the invention separated by peptide linkers may be produced using conventional recombinant DNA technology.

Another method for preparing multimer polypeptides of the invention involves use of polypeptides of the invention fused to a leucine zipper or isoleucine zipper polypeptide sequence. Leucine zipper and isoleucine zipper domains are polypeptides that promote multimerization of the proteins in which they are found. Leucine zippers were originally identified in several DNA-binding proteins (Landschulz et al., Science 240:1759, (1988)), and have since been found in a variety of different proteins. Among the known leucine zippers are naturally occurring peptides and derivatives thereof that dimerize or trimerize. Examples of leucine zipper domains suitable for producing soluble multimeric proteins of the invention are those described in PCT application WO 94/10308, hereby incorporated by reference. Recombinant fusion proteins comprising a polypeptide of the invention fused to a polypeptide sequence that dimerizes or trimerizes in solution are expressed in suitable host cells, and the resulting soluble multimeric fusion protein is recovered from the culture supernatant using techniques known in the art.

Trimeric polypeptides of the invention may offer the advantage of enhanced biological activity. Preferred leucine zipper moieties and isoleucine moieties are those that preferentially form trimers. One example is a leucine zipper derived from lung surfactant protein D (SPD), as described in Hoppe et al. (FEBS Letters 344:191, (1994)) and in U.S. patent application Ser. No. 08/446,922, hereby incorporated by reference. Other peptides derived from naturally occurring trimeric proteins may be employed in preparing trimeric polypeptides of the invention.

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In another example, proteins of the invention are associated by interactions between Flag® polypeptide sequence contained in fusion proteins of the invention containing Flag® polypeptide sequence. In a further embodiment, associations proteins of the invention are associated by interactions between heterologous polypeptide sequence contained in Flag® fusion proteins of the invention and anti-Flag® antibody.

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The multimers of the invention may be generated using chemical techniques known in the art. For example, polypeptides desired to be contained in the multimers of the invention may be chemically cross-linked using linker molecules and linker molecule length optimization techniques known in the art (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety). Additionally, multimers of the invention may be generated using techniques known in the art to form one or more inter-molecule cross-links between the cysteine residues located within the sequence of the polypeptides desired to be contained in the multimer (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety). Further, polypeptides of the invention may be routinely modified by the addition of cysteine or biotin to the C-terminus or N-terminus of the polypeptide and techniques known in the art may be applied to generate multimers containing one or more of these modified polypeptides (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety). Additionally, techniques known in the art may be applied to generate liposomes containing the polypeptide components desired to be contained in the multimer of the invention (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety).

Alternatively, multimers of the invention may be generated using genetic engineering techniques known in the art. In one embodiment, polypeptides contained in multimers of the invention are produced recombinantly using fusion protein technology described herein or otherwise known in the art (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety). In a specific embodiment, polynucleotides coding for a homodimer of the invention are generated by ligating a polynucleotide sequence encoding a polypeptide of the invention to a sequence encoding a linker polypeptide and then further to a synthetic polynucleotide encoding the translated product of the polypeptide in the reverse orientation from the original C-terminus to the N-terminus (lacking the leader sequence) (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety). In another embodiment, recombinant techniques described herein or

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otherwise known in the art are applied to generate recombinant polypeptides of the invention which contain a transmembrane domain (or hyrophobic or signal peptide) and which can be incorporated by membrane reconstitution techniques into liposomes (see, e.g., US Patent Number 5,478,925, which is herein incorporated by reference in its entirety).

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Uses of the Polynucleotides

WO 01/22920

Each of the polynucleotides identified herein can be used in numerous ways as reagents. The following description should be considered exemplary and utilizes known techniques.

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The colon and/or colon cancer related polynucleotides of the present invention are useful for chromosome identification. There exists an ongoing need to identify new chromosome markers, since few chromosome marking reagents, based on actual sequence data (repeat polymorphisms), are presently available. Each polynucleotide of the present invention can be used as a chromosome marker.

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Briefly, sequences can be mapped to chromosomes by preparing PCR primers (preferably 15-25 bp) from the sequences shown in SEQ ID NO:X. Primers can be selected using computer analysis so that primers do not span more than one predicted exon in the genomic DNA. These primers are then used for PCR screening of somatic cell hybrids containing individual human chromosomes. Only those hybrids containing the human gene corresponding to the SEQ ID NO:X will yield an amplified fragment.

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Similarly, somatic hybrids provide a rapid method of PCR mapping the polynucleotides to particular chromosomes. Three or more clones can be assigned per day using a single thermal cycler. Moreover, sublocalization of the polynucleotides can be achieved with panels of specific chromosome fragments. Other gene mapping strategies that can be used include in situ hybridization, prescreening with labeled flow-sorted chromosomes, and preselection by hybridization to construct chromosome specific-cDNA libraries, and computer mapping techniques (See, e.g., Shuler, Trends Biotechnol 16:456-459 (1998) which is hereby incorporated by reference in its entirety).

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Precise chromosomal location of the polynucleotides can also be achieved using fluorescence in situ hybridization (FISH) of a metaphase chromosomal spread. This technique uses polynucleotides as short as 500 or 600 bases; however, polynucleotides 2,000-

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4,000 bp are preferred. For a review of this technique, see Verma et al., "Human Chromosomes: a Manual of Basic Techniques," Pergamon Press, New York (1988).

For chromosome mapping, the polynucleotides can be used individually (to mark a single chromosome or a single site on that chromosome) or in panels (for marking multiple sites and/or multiple chromosomes). Preferred polynucleotides correspond to the noncoding regions of the cDNAs because the coding sequences are more likely conserved within gene families, thus increasing the chance of cross hybridization during chromosomal mapping.

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Thus, the present invention also provides a method for chromosomal localization which involves (a) preparing PCR primers from colon and/or colon cancer related polynucleotide sequences in Table 1 and (b) screening somatic cell hybrids containing individual chromosomes.

The polynucleotides of the present invention would likewise be useful for radiation hybrid mapping, HAPPY mapping, and long range restriction mapping. For a review of these techniques and others known in the art, see, e.g., Dear, "Genome Mapping: A Practical Approach," IRL Press at Oxford University Press, London (1997); Aydin, J. Mol. Med. 77:691-694 (1999); Hacia et al., Mol. Psychiatry 3:483-492 (1998); Herrick et al., Chromosome Res. 7:409-423 (1999); Hamilton et al., Methods Cell Biol. 62:265-280 (2000); and/or Ott, J. Hered. 90:68-70 (1999) each of which is hereby incorporated by reference in its entirety.

Once a polynucleotide has been mapped to a precise chromosomal location, the physical position of the polynucleotide can be used in linkage analysis. Linkage analysis establishes coinheritance between a chromosomal location and presentation of a particular disease. (Disease mapping data are found, for example, in V. McKusick, Mendelian Inheritance in Man (available on line through Johns Hopkins University Welch Medical Library).) Assuming 1 megabase mapping resolution and one gene per 20 kb, a cDNA precisely localized to a chromosomal region associated with the disease could be one of 50-500 potential causative genes.

Thus, once coinheritance is established, differences in the colon and/or colon cancer related polynucleotide and the corresponding gene between affected and unaffected individuals can be examined. First, visible structural alterations in the chromosomes, such as deletions or translocations, are examined in chromosome spreads or by PCR. If no structural alterations exist, the presence of point mutations are ascertained. Mutations observed in

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some or all affected individuals, but not in normal individuals, indicates that the mutation may cause the disease. However, complete sequencing of the polypeptide and the corresponding gene from several normal individuals is required to distinguish the mutation from a polymorphism. If a new polymorphism is identified, this polymorphic polypeptide can be used for further linkage analysis.

Thus, the invention provides a method of detecting increased or decreased expression levels of the colon and/or colon cancer related polynucleotides in affected individuals as compared to unaffected individuals using polynucleotides of the present invention and techniques known in the art, including but not limited to the method described in Example 11. Any of these alterations (altered expression, chromosomal rearrangement, or mutation) can be used as a diagnostic or prognostic marker.

Thus, the invention also provides a diagnostic method useful during diagnosis of a tissue related disorder, including cancers, involving measuring the expression level of colon and/or colon cancer related polynucleotides in colon or colon cancer tissues or other cells or body fluid from an individual and comparing the measured gene expression level with a standard colon and/or colon cancer related polynucleotide expression level, whereby an increase or decrease in the gene expression level compared to the standard is indicative of a colon related disorder, including colon cancer, or a specific tissue related disorder.

In still another embodiment, the invention includes a kit for analyzing samples for the presence of proliferative and/or cancerous polynucleotides derived from a test subject. In a general embodiment, the kit includes at least one polynucleotide probe containing a nucleotide sequence that will specifically hybridize with a colon and/or colon cancer related polynucleotide and a suitable container. In a specific embodiment, the kit includes two polynucleotide probes defining an internal region of the colon and/or colon cancer related polynucleotide, where each probe has one strand containing a 31'mer-end internal to the region. In a further embodiment, the probes may be useful as primers for polymerase chain reaction amplification.

Where a diagnosis of a specific tissue related disorder, including, for example, diagnosis of a tumor, has already been made according to conventional methods, the present invention is useful as a prognostic indicator, whereby patients exhibiting enhanced or depressed colon and/or colon cancer related polynucleotide expression will experience a

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worse clinical outcome relative to patients expressing the gene at a level nearer the standard level.

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By "measuring the expression level of colon and/or colon cancer related polynucleotides" is intended qualitatively or quantitatively measuring or estimating the level of the colon and/or colon cancer related polypeptide or the level of the mRNA encoding the colon and/or colon cancer related polypeptide in a first biological sample either directly (e.g., by determining or estimating absolute protein level or mRNA level) or relatively (e.g., by comparing to the colon and/or colon cancer related polypeptide level or mRNA level in a second biological sample). Preferably, the colon and/or colon cancer related polypeptide level or mRNA level in the first biological sample is measured or estimated and compared to a standard colon and/or colon cancer related polypeptide level or mRNA level, the standard being taken from a second biological sample obtained from an individual not having the specific tissue related disorder or being determined by averaging levels from a population of individuals not having a specific tissue related disorder. As will be appreciated in the art, once a standard colon and/or colon cancer related polypeptide level or mRNA level is known, it can be used repeatedly as a standard for comparison.

By "biological sample" is intended any biological sample obtained from an individual, body fluid, cell line, tissue culture, or other source which contains colon and/or colon cancer related polypeptide or mRNA. As indicated, biological samples include body fluids (such as sera, plasma, urine, bile, vaginal pool, semen, lymph, synovial fluid and spinal fluid) which contain the colon and/or colon cancer related polypeptide, and tissue sources found to express the colon and/or colon cancer related polypeptide including colon and/or colon cancer. Methods for obtaining tissue biopsies and body fluids from mammals are well known in the art. Where the biological sample is to include mRNA, a tissue biopsy is the preferred source.

The method(s) provided above may preferrably be applied in a diagnostic method and/or kits in which colon and/or colon cancer related polynucleotides and/or polypeptides are attached to a solid support. In one exemplary method, the support may be a "gene chip" or a "biological chip" as described in US Patents 5,837,832, 5,874,219, and 5,856,174. Further, such a gene chip with colon and/or colon cancer related polynucleotides attached may be used to identify polymorphisms between the colon and/or colon cancer related polynucleotide sequences, with polynucleotides isolated from a test subject. The knowledge

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of such polymorphisms (i.e. their location, as well as, their existence) would be beneficial in identifying disease loci for many disorders, such as for example, in reproductive disorders, neural disorders, immune system disorders, muscular disorders, gastrointestinal disorders, pulmonary disorders, cardiovascular disorders, renal disorders, proliferative disorders, and/or cancerous diseases and conditions. Such a method is described in US Patents 5,858,659 and 5,856,104. The US Patents referenced supra are hereby incorporated by reference in their entirety herein.

The present invention encompasses colon and/or colon cancer related polynucleotides that are chemically synthesized, or reproduced as peptide nucleic acids (PNA), or according to other methods known in the art. The use of PNAs would serve as the preferred form if the colon and/or colon cancer related polynucleotides are incorporated onto a solid support, or gene chip. For the purposes of the present invention, a peptide nucleic acid (PNA) is a polyamide type of DNA analog and the monomeric units for adenine, guanine, thymine and cytosine are available commercially (Perceptive Biosystems). Certain components of DNA, such as phosphorus, phosphorus oxides, or deoxyribose derivatives, are not present in PNAs. As disclosed by P. E. Nielsen, M. Egholm, R. H. Berg and O. Buchardt, Science 254, 1497 (1991); and M. Egholm, O. Buchardt, L. Christensen, C. Behrens, S. M. Freier, D. A. Driver, R. H. Berg, S. K. Kim, B. Norden, and P. E. Nielsen, Nature 365, 666 (1993), PNAs bind specifically and tightly to complementary DNA strands and are not degraded by nucleases. In fact, PNA binds more strongly to DNA than DNA itself does. This is probably because there is no electrostatic repulsion between the two strands, and also the polyamide backbone is more flexible. Because of this, PNA/DNA duplexes bind under a wider range of stringency conditions than DNA/DNA duplexes, making it easier to perform multiplex hybridization. Smaller probes can be used than with DNA due to the strong binding. In addition, it is more likely that single base mismatches can be determined with PNA/DNA hybridization because a single mismatch in a PNA/DNA 15-mer lowers the melting point (T.sub.m) by 8°-20° C, vs. 4°-16° C for the DNA/DNA 15-mer duplex. Also, the absence of charge groups in PNA means that hybridization can be done at low ionic strengths and reduce possible interference by salt during the analysis.

The present invention have uses which include, but are not limited to, detecting cancer in mammals. In particular the invention is useful during diagnosis of pathological cell proliferative neoplasias which include, but are not limited to: acute myelogenous leukemias

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including acute monocytic leukemia, acute myeloblastic leukemia, acute promyelocytic leukemia, acute myelomonocytic leukemia, acute erythroleukemia, acute megakaryocytic leukemia, and acute undifferentiated leukemia, etc.; and chronic myelogenous leukemias including chronic myelomonocytic leukemia, chronic granulocytic leukemia, etc. Preferred mammals include monkeys, apes, cats, dogs, cows, pigs, horses, rabbits and humans. Particularly preferred are humans.

Pathological cell proliferative disorders are often associated with inappropriate activation of proto-oncogenes. (Gelmann, E. P. et al., "The Etiology of Acute Leukemia: Molecular Genetics and Viral Oncology," in Neoplastic Diseases of the Blood, Vol 1., Wiernik, P. H. et al. eds., 161-182 (1985)). Neoplasias are now believed to result from the qualitative alteration of a normal cellular gene product, or from the quantitative modification of gene expression by insertion into the chromosome of a viral sequence, by chromosomal translocation of a gene to a more actively transcribed region, or by some other mechanism. (Gelmann et al., supra) It is likely that mutated or altered expression of specific genes is involved in the pathogenesis of some leukemias, among other tissues and cell types. (Gelmann et al., supra) Indeed, the human counterparts of the oncogenes involved in some animal neoplasias have been amplified or translocated in some cases of human leukemia and carcinoma. (Gelmann et al., supra)

For example, c-myc expression is highly amplified in the non-lymphocytic leukemia cell line HL-60. When HL-60 cells are chemically induced to stop proliferation, the level of c-myc is found to be downregulated. (International Publication Number WO 91/15580) However, it has been shown that exposure of HL-60 cells to a DNA construct that is complementary to the 5' end of c-myc or c-myb blocks translation of the corresponding mRNAs which downregulates expression of the c-myc or c-myb proteins and causes arrest of cell proliferation and differentiation of the treated cells. (International Publication Number WO 91/15580; Wickstrom et al., Proc. Natl. Acad. Sci. 85:1028 (1988); Anfossi et al., Proc. Natl. Acad. Sci. 86:3379 (1989)). However, the skilled artisan would appreciate the present invention's usefulness would not be limited to treatment of proliferative disorders of hematopoietic cells and tissues, in light of the numerous cells and cell types of varying origins which are known to exhibit proliferative phenotypes.

In addition to the foregoing, a colon and/or colon cancer related polynucleotide can be used to control gene expression through triple helix formation or through antisense DNA or

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RNA. Antisense techniques are discussed, for example, in Okano, J. Neurochem. 56: 560 (1991); "Oligodeoxynucleotides as Antisense Inhibitors of Gene Expression, CRC Press, Boca Raton, FL (1988). Triple helix formation is discussed in, for instance Lee et al., Nucleic Acids Research 6: 3073 (1979); Cooney et al., Science 241: 456 (1988); and Dervan et al., Science 251: 1360 (1991). Both methods rely on binding of the polynucleotide to a complementary DNA or RNA. For these techniques, preferred polynucleotides are usually oligonucleotides 20 to 40 bases in length and complementary to either the region of the gene involved in transcription (triple helix - see Lee et al., Nucl. Acids Res. 6:3073 (1979); Cooney et al., Science 241:456 (1988); and Dervan et al., Science 251:1360 (1991)) or to the mRNA itself (antisense - Okano, J. Neurochem. 56:560 (1991); Oligodeoxy-nucleotides as Antisense Inhibitors of Gene Expression, CRC Press, Boca Raton, FL (1988).) Triple helix formation optimally results in a shut-off of RNA transcription from DNA, while antisense RNA hybridization blocks translation of an mRNA molecule into polypeptide. The oligonucleotide described above can also be delivered to cells such that the antisense RNA or DNA may be expressed in vivo to inhibit production of colon and/or colon cancer related antigens. Both techniques are effective in model systems, and the information disclosed herein can be used to design antisense or triple helix polynucleotides in an effort to treat disease, and in particular, for the treatment of proliferative diseases and/or conditions.

Polynucleotides of the present invention are also useful in gene therapy. One goal of gene therapy is to insert a normal gene into an organism having a defective gene, in an effort to correct the genetic defect. The polynucleotides disclosed in the present invention offer a means of targeting such genetic defects in a highly accurate manner. Another goal is to insert a new gene that was not present in the host genome, thereby producing a new trait in the host cell.

The polynucleotides are also useful for identifying individuals from minute biological samples. The United States military, for example, is considering the use of restriction fragment length polymorphism (RFLP) for identification of its personnel. In this technique, an individual's genomic DNA is digested with one or more restriction enzymes, and probed on a Southern blot to yield unique bands for identifying personnel. This method does not suffer from the current limitations of "Dog Tags" which can be lost, switched, or stolen, making positive identification difficult. The polynucleotides of the present invention can be used as additional DNA markers for RFLP.

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The polynucleotides of the present invention can also be used as an alternative to RFLP, by determining the actual base-by-base DNA sequence of selected portions of an individual's genome. These sequences can be used to prepare PCR primers for amplifying and isolating such selected DNA, which can then be sequenced. Using this technique, individuals can be identified because each individual will have a unique set of DNA sequences. Once an unique ID database is established for an individual, positive identification of that individual, living or dead, can be made from extremely small tissue samples.

Forensic biology also benefits from using DNA-based identification techniques as disclosed herein. DNA sequences taken from very small biological samples such as tissues, e.g., hair or skin, or body fluids, e.g., blood, saliva, semen, synovial fluid, amniotic fluid, breast milk, lymph, pulmonary sputum or surfactant, urine, fecal matter, etc., can be amplified using PCR. In one prior art technique, gene sequences amplified from polymorphic loci, such as DQa class II HLA gene, are used in forensic biology to identify individuals. (Erlich, H., PCR Technology, Freeman and Co. (1992).) Once these specific polymorphic loci are amplified, they are digested with one or more restriction enzymes, yielding an identifying set of bands on a Southern blot probed with DNA corresponding to the DQa class II HLA gene. Similarly, polynucleotides of the present invention can be used as polymorphic markers for forensic purposes.

There is also a need for reagents capable of identifying the source of a particular tissue. Such need arises, for example, in forensics when presented with tissue of unknown origin. Appropriate reagents can comprise, for example, DNA probes or primers specific to tissues, including but not limited to those shown in Table 3 prepared from the sequences of the present invention. Panels of such reagents can identify tissue by species and/or by organ type. In a similar fashion, these reagents can be used to screen tissue cultures for contamination.

The polynucleotides of the present invention are also useful as hybridization probes for differential identification of the tissue(s) or cell type(s) present in a biological sample. Similarly, polypeptides and antibodies directed to polypeptides of the present invention are useful to provide immunological probes for differential identification of the tissue(s) (e.g., immunohistochemistry assays) or cell type(s) (e.g., immunocytochemistry assays). In addition, for a number of disorders of the above tissues or cells, significantly higher or lower

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levels of gene expression of the polynucleotides/polypepitdes of the present invention may be detected in certain tissues (e.g., tissues expressing polypeptides and/or polynucleotides of the present invention and/or cancerous and/or wounded tissues) or bodily fluids (e.g., vaginal pool, lymph, serum, plasma, urine, synovial fluid or spinal fluid) taken from an individual having such a disorder, relative to a "standard" gene expression level, i.e., the expression level in healthy tissue from an individual not having the disorder.

Thus, the invention provides a diagnostic method of a disorder, which involves: (a) assaying gene expression level in cells or body fluid of an individual; (b) comparing the gene expression level with a standard gene expression level, whereby an increase or decrease in the assayed gene expression level compared to the standard expression level is indicative of disorder.

In the very least, the polynucleotides of the present invention can be used as molecular weight markers on Southern gels, as diagnostic probes for the presence of a specific mRNA in a particular cell type, as a probe to "subtract-out" known sequences in the process of discovering novel polynucleotides, for selecting and making oligomers for attachment to a "gene chip" or other support, to raise anti-DNA antibodies using DNA immunization techniques, and as an antigen to elicit an immune response.

Uses of the Polypeptides

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Each of the polypeptides identified herein can be used in numerous ways. The following description should be considered exemplary and utilizes known techniques.

Polypeptides and antibodies directed to polypeptides of the present invention are useful to provide immunological probes for differential identification of the tissue(s) (e.g., immunohistochemistry assays such as, for example, ABC immunoperoxidase (Hsu et al., J. Histochem. Cytochem. 29:577-580 (1981)) or cell type(s) (e.g., immunocytochemistry assays).

Antibodies can be used to assay levels of polypeptides encoded by polynucleotides of the invention in a biological sample using classical immunohistological methods known to those of skill in the art (e.g., see Jalkanen, et al., J. Cell. Biol. 101:976-985 (1985); Jalkanen, et al., J. Cell. Biol. 105:3087-3096 (1987)). Other antibody-based methods useful for detecting protein gene expression include immunoassays, such as the enzyme linked immunosorbent assay (ELISA) and the radioimmunoassay (RIA). Suitable antibody assay

labels are known in the art and include enzyme labels, such as, glucose oxidase; radioisotopes, such as iodine (¹³¹I, ¹²⁵I, ¹²³I, ¹²¹I), carbon (¹⁴C), sulfur (³⁵S), tritium (³H), indium (^{115m}In, ^{113m}In, ¹¹²In, ¹¹¹In), and technetium (⁹⁹Tc, ^{99m}Tc), thallium (²⁰¹Ti), gallium (⁶⁸Ga, ⁶⁷Ga), palladium (¹⁰³Pd), molybdenum (⁹⁹Mo), xenon (¹³³Xe), fluorine (¹⁸F), ¹⁵³Sm, ¹⁷⁷Lu, ¹⁵⁹Gd, ¹⁴⁹Pm, ¹⁴⁰La, ¹⁷⁵Yb, ¹⁶⁶Ho, ⁹⁰Y, ⁴⁷Sc, ¹⁸⁶Re, ¹⁸⁸Re, ¹⁴²Pr, ¹⁰⁵Rh, ⁹⁷Ru; luminescent labels, such as luminol; and fluorescent labels, such as fluorescein and rhodamine, and biotin.

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In addition to assaying colon and/or colon cancer related polypeptide levels in a biological sample, proteins can also be detected in vivo by imaging. Antibody labels or markers for in vivo imaging of protein include those detectable by X-radiography, NMR or ESR. For X-radiography, suitable labels include radioisotopes such as barium or cesium, which emit detectable radiation but are not overtly harmful to the subject. Suitable markers for NMR and ESR include those with a detectable characteristic spin, such as deuterium, which may be incorporated into the antibody by labeling of nutrients for the relevant hybridoma.

A protein-specific antibody or antibody fragment which has been labeled with an appropriate detectable imaging moiety, such as a radioisotope (for example, ¹³¹I, ¹¹²In, ^{99m}Tc, (131 I, 125 I, 123 I, 121 I), carbon (14C), sulfur (35S), tritium (3H), indium (115m In, 113m In, 112 In, 111 In), and technetium (99Tc, 99mTc), thallium (201Ti), gallium (68Ga, 67Ga), palladium (103Pd), molybdenum (99Mo), xenon (133Xe), fluorine (18F, 153Sm, 177Lu, 159Gd, 149Pm, 140La, 175Yb, ¹⁶⁶Ho, ⁹⁰Y, ⁴⁷Sc, ¹⁸⁶Re, ¹⁸⁸Re, ¹⁴²Pr, ¹⁰⁵Rh, ⁹⁷Ru), a radio-opaque substance, or a material detectable by nuclear magnetic resonance, is introduced (for example, parenterally, subcutaneously or intraperitoneally) into the mammal to be examined for a digestive system disorder, including but not limited to disorders or diseases of the colon such as colon cancer. It will be understood in the art that the size of the subject and the imaging system used will determine the quantity of imaging moiety needed to produce diagnostic images. In the case of a radioisotope moiety, for a human subject, the quantity of radioactivity injected will normally range from about 5 to 20 millicuries of ^{99m}Tc. The labeled antibody or antibody fragment will then preferentially accumulate at the location of cells which express the polypeptide encoded by a polynucleotide of the invention. In vivo tumor imaging is described in S.W. Burchiel et al., "Immunopharmacokinetics of Radiolabeled Antibodies and

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Their Fragments" (Chapter 13 in *Tumor Imaging: The Radiochemical Detection of Cancer*, S.W. Burchiel and B. A. Rhodes, eds., Masson Publishing Inc. (1982)).

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In one embodiment, the invention provides a method for the specific delivery of compositions of the invention to cells by administering polypeptides of the invention (e.g., polypeptides encoded by colon and/or colon cancer related polynucleotides of the invention and/or antibodies) that are associated with heterologous polypeptides or nucleic acids. In one example, the invention provides a method for delivering a therapeutic protein into the targeted cell. In another example, the invention provides a method for delivering a single stranded nucleic acid (e.g., antisense or ribozymes) or double stranded nucleic acid (e.g., DNA that can integrate into the cell's genome or replicate episomally and that can be transcribed) into the targeted cell.

In another embodiment, the invention provides a method for the specific destruction of cells (e.g., the destruction of tumor cells) by administering polypeptides of the invention in association with toxins or cytotoxic prodrugs.

By "toxin" is meant one or more compounds that bind and activate endogenous cytotoxic effector systems, radioisotopes, holotoxins, modified toxins, catalytic subunits of toxins, or any molecules or enzymes not normally present in or on the surface of a cell that under defined conditions cause the cell's death. Toxins that may be used according to the methods of the invention include, but are not limited to, radioisotopes known in the art, compounds such as, for example, antibodies (or complement fixing containing portions thereof) that bind an inherent or induced endogenous cytotoxic effector system, thymidine kinase, endonuclease, RNAse, alpha toxin, ricin, abrin, *Pseudomonas* exotoxin A, diphtheria toxin, saporin, momordin, gelonin, pokeweed antiviral protein, alpha-sarcin and cholera toxin. "Toxin" also includes a cytostatic or cytocidal agent, a therapeutic agent or a radioactive metal ion, e.g., alpha-emitters such as, for example, ²¹³Bi, or other radioisotopes such as, for example, ¹⁰³Pd, ¹³³Xe, ¹³¹I, ⁶⁸Ge, ⁵⁷Co, ⁶⁵Zn, ⁸⁵Sr, ³²P, ³⁵S, ⁹⁰Y, ¹⁵³Sm, ¹⁵³Gd, ¹⁶⁹Yb, ⁵¹Cr, ⁵⁴Mn, ⁷⁵Se, ¹¹³Sn, ⁹⁰Yttrium, ¹¹⁷Tin, ¹⁸⁶Rhenium, ¹⁶⁶Holmium, and ¹⁸⁸Rhenium; luminescent labels, such as luminol; and fluorescent labels, such as fluorescein and rhodamine, and biotin.

Techniques known in the art may be applied to label polypeptides of the invention (including antibodies). Such techniques include, but are not limited to, the use of bifunctional conjugating agents (see e.g., U.S. Patent Nos. 5,756,065; 5,714,631; 5,696,239;

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5,652,361; 5,505,931; 5,489,425; 5,435,990; 5,428,139; 5,342,604; 5,274,119; 4,994,560; and 5,808,003; the contents of each of which are hereby incorporated by reference in its entirety).

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Thus, the invention provides a diagnostic method of a disorder, which involves (a) assaying the expression level of a colon and/or colon cancer related polypeptide of the present invention in cells or body fluid of an individual, or more preferrably, assaying the expression level of a colon and/or colon cancer related polypeptide of the present invention in colon and/or colon cancer tissues or associated bodily fluid of an individual; and (b) comparing the assayed polypeptide expression level with a standard polypeptide expression level, whereby an increase or decrease in the assayed polypeptide expression level compared to the standard expression level is indicative of a disorder. With respect to cancer, the presence of a relatively high amount of transcript in biopsied tissue from an individual may indicate a predisposition for the development of the disease, or may provide a means for detecting the disease prior to the appearance of actual clinical symptoms. A more definitive diagnosis of this type may allow health professionals to employ preventative measures or aggressive treatment earlier thereby preventing the development or further progression of the cancer.

Moreover, colon and/or colon cancer related polypeptides of the present invention can be used to treat or prevent diseases or conditions such as, for example, gastrointestinal disorders, reproductive disorders, neural disorders, immune system disorders, muscular disorders, pulmonary disorders, cardiovascular disorders, renal disorders, proliferative disorders, and/or cancerous diseases and conditions. For example, patients can be administered a polypeptide of the present invention in an effort to replace absent or decreased levels of the polypeptide (e.g., insulin), to supplement absent or decreased levels of a different polypeptide (e.g., hemoglobin S for hemoglobin B, SOD, catalase, DNA repair proteins), to inhibit the activity of a polypeptide (e.g., an oncogene or tumor supressor), to activate the activity of a polypeptide (e.g., by binding to a receptor), to reduce the activity of a membrane bound receptor by competing with it for free ligand (e.g., soluble TNF receptors used in reducing inflammation), or to bring about a desired response (e.g., blood vessel growth inhibition, enhancement of the immune response to proliferative cells or tissues).

Similarly, antibodies directed to a polypeptide of the present invention can also be used to treat disease (as described supra, and elsewhere herein). For example, administration

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of an antibody directed to a polypeptide of the present invention can bind, and/or neutralize the polypeptide, and/or reduce overproduction of the polypeptide. Similarly, administration of an antibody can activate the polypeptide, such as by binding to a polypeptide bound to a membrane (receptor).

At the very least, the polypeptides of the present invention can be used as molecular weight markers on SDS-PAGE gels or on molecular sieve gel filtration columns using methods well known to those of skill in the art. Polypeptides can also be used to raise antibodies, which in turn are used to measure protein expression from a recombinant cell, as a way of assessing transformation of the host cell. Moreover, the polypeptides of the present invention can be used to test the following biological activities.

Gene Therapy Methods

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Another aspect of the present invention is to gene therapy methods for treating disorders, diseases and conditions. The gene therapy methods relate to the introduction of nucleic acid (DNA, RNA and antisense DNA or RNA) sequences into an animal to achieve expression of the polypeptide of the present invention. This method requires a polynucleotide which codes for a polypeptide operatively linked to a promoter and any other genetic elements necessary for the expression of the polypeptide by the target tissue. Such gene therapy and delivery techniques are known in the art, see, for example, WO90/11092, which is herein incorporated by reference.

Thus, for example, cells from a patient may be engineered with a polynucleotide (DNA or RNA) comprising a promoter operably linked to a polynucleotide ex vivo, with the engineered cells then being provided to a patient to be treated with the polypeptide. Such methods are well-known in the art. For example, see Belldegrun, A., et al., J. Natl. Cancer Inst. 85: 207-216 (1993); Ferrantini, M. et al., Cancer Research 53: 1107-1112 (1993); Ferrantini, M. et al., J. Immunology 153: 4604-4615 (1994); Kaido, T., et al., Int. J. Cancer 60: 221-229 (1995); Ogura, H., et al., Cancer Research 50: 5102-5106 (1990); Santodonato, L., et al., Human Gene Therapy 7:1-10 (1996); Santodonato, L., et al., Gene Therapy 4:1246-1255 (1997); and Zhang, J.-F. et al., Cancer Gene Therapy 3: 31-38 (1996)), which are herein incorporated by reference. In one embodiment, the cells which are engineered are arterial cells. The arterial cells may be reintroduced into the patient through direct injection to the artery, the tissues surrounding the artery, or through catheter injection.

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As discussed in more detail below, the polynucleotide constructs can be delivered by any method that delivers injectable materials to the cells of an animal, such as, injection into the interstitial space of tissues (heart, muscle, skin, lung, liver, and the like). The polynucleotide constructs may be delivered in a pharmaceutically acceptable liquid or aqueous carrier.

In one embodiment, the polynucleotide is delivered as a naked polynucleotide. The term "naked" polynucleotide, DNA or RNA refers to sequences that are free from any delivery vehicle that acts to assist, promote or facilitate entry into the cell, including viral sequences, viral particles, liposome formulations, lipofectin or precipitating agents and the like. However, the polynucleotides can also be delivered in liposome formulations and lipofectin formulations and the like can be prepared by methods well known to those skilled in the art. Such methods are described, for example, in U.S. Patent Nos. 5,593,972, 5,589,466, and 5,580,859, which are herein incorporated by reference.

The polynucleotide vector constructs used in the gene therapy method are preferably constructs that will not integrate into the host genome nor will they contain sequences that allow for replication. Appropriate vectors include pWLNEO, pSV2CAT, pOG44, pXT1 and pSG available from Stratagene; pSVK3, pBPV, pMSG and pSVL available from Pharmacia; and pEF1/V5, pcDNA3.1, and pRc/CMV2 available from Invitrogen. Other suitable vectors will be readily apparent to the skilled artisan.

Any strong promoter known to those skilled in the art can be used for driving the expression of polynucleotide sequence. Suitable promoters include adenoviral promoters, such as the adenoviral major late promoter; or heterologous promoters, such as the cytomegalovirus (CMV) promoter; the respiratory syncytial virus (RSV) promoter; inducible promoters, such as the MMT promoter, the metallothionein promoter; heat shock promoters; the albumin promoter; the ApoAI promoter; human globin promoters; viral thymidine kinase promoters, such as the Herpes Simplex thymidine kinase promoter; retroviral LTRs; the bactin promoter; and human growth hormone promoters. The promoter also may be the native promoter for the polypeptide of the present invention.

Unlike other gene therapy techniques, one major advantage of introducing naked nucleic acid sequences into target cells is the transitory nature of the polynucleotide synthesis in the cells. Studies have shown that non-replicating DNA sequences can be introduced into cells to provide production of the desired polypeptide for periods of up to six months.

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The polynucleotide construct can be delivered to the interstitial space of tissues within the an animal, including of muscle, skin, brain, lung, liver, spleen, bone marrow, thymus, heart, lymph, blood, bone, cartilage, pancreas, kidney, gall bladder, stomach, intestine, testis, ovary, uterus, rectum, nervous system, eye, gland, and connective tissue. Interstitial space of the tissues comprises the intercellular, fluid, mucopolysaccharide matrix among the reticular fibers of organ tissues, elastic fibers in the walls of vessels or chambers, collagen fibers of fibrous tissues, or that same matrix within connective tissue ensheathing muscle cells or in the lacunae of bone. It is similarly the space occupied by the plasma of the circulation and the lymph fluid of the lymphatic channels. Delivery to the interstitial space of muscle tissue is preferred for the reasons discussed below. They may be conveniently delivered by injection into the tissues comprising these cells. They are preferably delivered to and expressed in persistent, non-dividing cells which are differentiated, although delivery and expression may be achieved in non-differentiated or less completely differentiated cells, such as, for example, stem cells of blood or skin fibroblasts. In vivo muscle cells are particularly competent in their ability to take up and express polynucleotides.

For the naked nucleic acid sequence injection, an effective dosage amount of DNA or RNA will be in the range of from about 0.05 mg/kg body weight to about 50 mg/kg body weight. Preferably the dosage will be from about 0.005 mg/kg to about 20 mg/kg and more preferably from about 0.05 mg/kg to about 5 mg/kg. Of course, as the artisan of ordinary skill will appreciate, this dosage will vary according to the tissue site of injection. The appropriate and effective dosage of nucleic acid sequence can readily be determined by those of ordinary skill in the art and may depend on the condition being treated and the route of administration.

The preferred route of administration is by the parenteral route of injection into the interstitial space of tissues. However, other parenteral routes may also be used, such as, inhalation of an aerosol formulation particularly for delivery to lungs or bronchial tissues, throat or mucous membranes of the nose. In addition, naked DNA constructs can be delivered to arteries during angioplasty by the catheter used in the procedure.

The naked polynucleotides are delivered by any method known in the art, including, but not limited to, direct needle injection at the delivery site, intravenous injection, topical administration, catheter infusion, and so-called "gene guns". These delivery methods are known in the art.

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The constructs may also be delivered with delivery vehicles such as viral sequences, viral particles, liposome formulations, lipofectin, precipitating agents, etc. Such methods of delivery are known in the art.

In certain embodiments, the polynucleotide constructs are complexed in a liposome preparation. Liposomal preparations for use in the instant invention include cationic (positively charged), anionic (negatively charged) and neutral preparations. However, cationic liposomes are particularly preferred because a tight charge complex can be formed between the cationic liposome and the polyanionic nucleic acid. Cationic liposomes have been shown to mediate intracellular delivery of plasmid DNA (Felgner et al., Proc. Natl. Acad. Sci. USA (1987) 84:7413-7416, which is herein incorporated by reference); mRNA (Malone et al., Proc. Natl. Acad. Sci. USA (1989) 86:6077-6081, which is herein incorporated by reference); and purified transcription factors (Debs et al., J. Biol. Chem. (1990) 265:10189-10192, which is herein incorporated by reference), in functional form.

Cationic liposomes are readily available. For example, N[1-2,3-dioleyloxy)propyl]-N,N,N-triethylammonium (DOTMA) liposomes are particularly useful and are available under the trademark Lipofectin, from GIBCO BRL, Grand Island, N.Y. (See, also, Felgner et al., Proc. Natl Acad. Sci. USA (1987) 84:7413-7416, which is herein incorporated by reference). Other commercially available liposomes include transfectace (DDAB/DOPE) and DOTAP/DOPE (Boehringer).

Other cationic liposomes can be prepared from readily available materials using techniques well known in the art. See, e.g. PCT Publication No. WO 90/11092 (which is herein incorporated by reference) for a description of the synthesis of DOTAP (1,2-bis(oleoyloxy)-3-(trimethylammonio)propane) liposomes. Preparation of DOTMA liposomes is explained in the literature, see, e.g., P. Felgner et al., Proc. Natl. Acad. Sci. USA 84:7413-7417, which is herein incorporated by reference. Similar methods can be used to prepare liposomes from other cationic lipid materials.

Similarly, anionic and neutral liposomes are readily available, such as from Avanti Polar Lipids (Birmingham, Ala.), or can be easily prepared using readily available materials. Such materials include phosphatidyl, choline, cholesterol, phosphatidyl ethanolamine, dioleoylphosphatidyl choline (DOPC), dioleoylphosphatidyl glycerol (DOPG), dioleoylphoshatidyl ethanolamine (DOPE), among others. These materials can also be mixed

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with the DOTMA and DOTAP starting materials in appropriate ratios. Methods for making liposomes using these materials are well known in the art.

dioleoylphosphatidyl choline For example, commercially (DOPC), dioleoylphosphatidyl glycerol (DOPG), and dioleoylphosphatidyl ethanolamine (DOPE) can be used in various combinations to make conventional liposomes, with or without the addition of cholesterol. Thus, for example, DOPG/DOPC vesicles can be prepared by drying 50 mg each of DOPG and DOPC under a stream of nitrogen gas into a sonication vial. The sample is placed under a vacuum pump overnight and is hydrated the following day with deionized water. The sample is then sonicated for 2 hours in a capped vial, using a Heat Systems model 350 sonicator equipped with an inverted cup (bath type) probe at the maximum setting while the bath is circulated at 15EC. Alternatively, negatively charged vesicles can be prepared without sonication to produce multilamellar vesicles or by extrusion through nucleopore membranes to produce unilamellar vesicles of discrete size. Other methods are known and available to those of skill in the art.

The liposomes can comprise multilamellar vesicles (MLVs), small unilamellar vesicles (SUVs), or large unilamellar vesicles (LUVs), with SUVs being preferred. The various liposome-nucleic acid complexes are prepared using methods well known in the art. See, e.g., Straubinger et al., Methods of Immunology (1983), 101:512-527, which is herein incorporated by reference. For example, MLVs containing nucleic acid can be prepared by depositing a thin film of phospholipid on the walls of a glass tube and subsequently hydrating with a solution of the material to be encapsulated. SUVs are prepared by extended sonication of MLVs to produce a homogeneous population of unilamellar liposomes. The material to be entrapped is added to a suspension of preformed MLVs and then sonicated. When using liposomes containing cationic lipids, the dried lipid film is resuspended in an appropriate solution such as sterile water or an isotonic buffer solution such as 10 mM Tris/NaCl, sonicated, and then the preformed liposomes are mixed directly with the DNA. The liposome and DNA form a very stable complex due to binding of the positively charged liposomes to the cationic DNA. SUVs find use with small nucleic acid fragments. LUVs are prepared by a number of methods, well known in the art. Commonly used methods include Ca2+-EDTA chelation (Papahadjopoulos et al., Biochim. Biophys. Acta (1975) 394:483; Wilson et al., Cell (1979) 17:77); ether injection (Deamer, D. and Bangham, A., Biochim. Biophys. Acta (1976) 443:629; Ostro et al., Biochem. Biophys. Res. Commun. (1977) 76:836; Fraley et al.,

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Proc. Natl. Acad. Sci. USA (1979) 76:3348); detergent dialysis (Enoch, H. and Strittmatter, P., Proc. Natl. Acad. Sci. USA (1979) 76:145); and reverse-phase evaporation (REV) (Fraley et al., J. Biol. Chem. (1980) 255:10431; Szoka, F. and Papahadjopoulos, D., Proc. Natl. Acad. Sci. USA (1978) 75:145; Schaefer-Ridder et al., Science (1982) 215:166), which are herein incorporated by reference.

Generally, the ratio of DNA to liposomes will be from about 10:1 to about 1:10. Preferably, the ration will be from about 5:1 to about 1:5. More preferably, the ration will be about 3:1 to about 1:3. Still more preferably, the ratio will be about 1:1.

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U.S. Patent No. 5,676,954 (which is herein incorporated by reference) reports on the injection of genetic material, complexed with cationic liposomes carriers, into mice. U.S. Patent Nos. 4,897,355, 4,946,787, 5,049,386, 5,459,127, 5,589,466, 5,693,622, 5,580,859, 5,703,055, and international publication no. WO 94/9469 (which are herein incorporated by reference) provide cationic lipids for use in transfecting DNA into cells and mammals. U.S. Patent Nos. 5,589,466, 5,693,622, 5,580,859, 5,703,055, and international publication no. WO 94/9469 (which are herein incorporated by reference) provide methods for delivering DNA-cationic lipid complexes to mammals.

In certain embodiments, cells are engineered, ex vivo or in vivo, using a retroviral particle containing RNA which comprises a SEQ ID NO:X. Retroviruses from which the retroviral plasmid vectors may be derived include, but are not limited to, Moloney Murine Leukemia Virus, spleen necrosis virus, Rous sarcoma Virus, Harvey Sarcoma Virus, avian leukosis virus, gibbon ape leukemia virus, human immunodeficiency virus, Myeloproliferative Sarcoma Virus, and mammary tumor virus.

The retroviral plasmid vector is employed to transduce packaging cell lines to form producer cell lines. Examples of packaging cells which may be transfected include, but are not limited to, the PE501, PA317, R-2, R-AM, PA12, T19-14X, VT-19-17-H2, RCRE, RCRIP, GP+E-86, GP+envAm12, and DAN cell lines as described in Miller, Human Gene Therapy 1:5-14 (1990), which is incorporated herein by reference in its entirety. The vector may transduce the packaging cells through any means known in the art. Such means include, but are not limited to, electroporation, the use of liposomes, and CaPO₄ precipitation. In one alternative, the retroviral plasmid vector may be encapsulated into a liposome, or coupled to a lipid, and then administered to a host.

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The producer cell line generates infectious retroviral vector particles which include polynucleotide encoding SEQ ID NO:Y. Such retroviral vector particles then may be employed, to transduce eukaryotic cells, either in vitro or in vivo. The transduced eukaryotic cells will express SEQ ID NO:Y.

In certain other embodiments, cells are engineered, ex vivo or in vivo, with polynucleotide of the present invention contained in an adenovirus vector. Adenovirus can be manipulated such that it encodes and expresses the polypeptide of the present invention, and at the same time is inactivated in terms of its ability to replicate in a normal lytic viral life cycle. Adenovirus expression is achieved without integration of the viral DNA into the host cell chromosome, thereby alleviating concerns about insertional mutagenesis. Furthermore, adenoviruses have been used as live enteric vaccines for many years with an excellent safety profile (Schwartz, A. R. et al. (1974) Am. Rev. Respir. Dis.109:233-238). Finally, adenovirus mediated gene transfer has been demonstrated in a number of instances including transfer of alpha-1-antitrypsin and CFTR to the lungs of cotton rats (Rosenfeld, M. A. et al. (1991) Science 252:431-434; Rosenfeld et al., (1992) Cell 68:143-155). Furthermore, extensive studies to attempt to establish adenovirus as a causative agent in human cancer were uniformly negative (Green, M. et al. (1979) Proc. Natl. Acad. Sci. USA 76:6606).

Suitable adenoviral vectors useful in the present invention are described, for example, in Kozarsky and Wilson, Curr. Opin. Genet. Devel. 3:499-503 (1993); Rosenfeld et al., Cell 68:143-155 (1992); Engelhardt et al., Human Genet. Ther. 4:759-769 (1993); Yang et al., Nature Genet. 7:362-369 (1994); Wilson et al., Nature 365:691-692 (1993); and U.S. Patent No. 5,652,224, which are herein incorporated by reference. For example, the adenovirus vector Ad2 is useful and can be grown in human 293 cells. These cells contain the E1 region of adenovirus and constitutively express Ela and Elb, which complement the defective adenoviruses by providing the products of the genes deleted from the vector. In addition to Ad2, other varieties of adenovirus (e.g., Ad3, Ad5, and Ad7) are also useful in the present invention.

Preferably, the adenoviruses used in the present invention are replication deficient. Replication deficient adenoviruses require the aid of a helper virus and/or packaging cell line to form infectious particles. The resulting virus is capable of infecting cells and can express a polynucleotide of interest which is operably linked to a promoter, but cannot replicate in

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most cells. Replication deficient adenoviruses may be deleted in one or more of all or a portion of the following genes: E1a, E1b, E3, E4, E2a, or L1 through L5.

In certain other embodiments, the cells are engineered, ex vivo or in vivo, using an adeno-associated virus (AAV). AAVs are naturally occurring defective viruses that require helper viruses to produce infectious particles (Muzyczka, N., Curr. Topics in Microbiol. Immunol. 158:97 (1992)). It is also one of the few viruses that may integrate its DNA into non-dividing cells. Vectors containing as little as 300 base pairs of AAV can be packaged and can integrate, but space for exogenous DNA is limited to about 4.5 kb. Methods for producing and using such AAVs are known in the art. See, for example, U.S. Patent Nos. 5,139,941, 5,173,414, 5,354,678, 5,436,146, 5,474,935, 5,478,745, and 5,589,377.

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For example, an appropriate AAV vector for use in the present invention will include all the sequences necessary for DNA replication, encapsidation, and host-cell integration. The polynucleotide construct is inserted into the AAV vector using standard cloning methods, such as those found in Sambrook et al., Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Press (1989). The recombinant AAV vector is then transfected into packaging cells which are infected with a helper virus, using any standard technique, including lipofection, electroporation, calcium phosphate precipitation, etc. Appropriate helper viruses include adenoviruses, cytomegaloviruses, vaccinia viruses, or herpes viruses. Once the packaging cells are transfected and infected, they will produce infectious AAV viral particles which contain the polynucleotide construct. These viral particles are then used to transduce eukaryotic cells, either ex vivo or in vivo. The transduced cells will contain the polynucleotide construct integrated into its genome, and will express the polypeptide of the present invention.

Another method of gene therapy involves operably associating heterologous control regions and endogenous polynucleotide sequences (e.g. encoding the polypeptide of the present invention) via homologous recombination (see, e.g., U.S. Patent No. 5,641,670, issued June 24, 1997; International Publication No. WO 96/29411, published September 26, 1996; International Publication No. WO 94/12650, published August 4, 1994; Koller et al., Proc. Natl. Acad. Sci. USA 86:8932-8935 (1989); and Zijlstra et al., Nature 342:435-438 (1989). This method involves the activation of a gene which is present in the target cells, but which is not normally expressed in the cells, or is expressed at a lower level than desired.

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Polynucleotide constructs are made, using standard techniques known in the art, which contain the promoter with targeting sequences flanking the promoter. Suitable promoters are described herein. The targeting sequence is sufficiently complementary to an endogenous sequence to permit homologous recombination of the promoter-targeting sequence with the endogenous sequence. The targeting sequence will be sufficiently near the 5' end of the desired endogenous polynucleotide sequence so the promoter will be operably linked to the endogenous sequence upon homologous recombination.

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The promoter and the targeting sequences can be amplified using PCR. Preferably, the amplified promoter contains distinct restriction enzyme sites on the 5' and 3' ends. Preferably, the 3' end of the first targeting sequence contains the same restriction enzyme site as the 5' end of the amplified promoter and the 5' end of the second targeting sequence contains the same restriction site as the 3' end of the amplified promoter. The amplified promoter and targeting sequences are digested and ligated together.

The promoter-targeting sequence construct is delivered to the cells, either as naked polynucleotide, or in conjunction with transfection-facilitating agents, such as liposomes, viral sequences, viral particles, whole viruses, lipofection, precipitating agents, etc., described in more detail above. The P promoter-targeting sequence can be delivered by any method, included direct needle injection, intravenous injection, topical administration, catheter infusion, particle accelerators, etc. The methods are described in more detail below.

The promoter-targeting sequence construct is taken up by cells. Homologous recombination between the construct and the endogenous sequence takes place, such that an endogenous sequence is placed under the control of the promoter. The promoter then drives the expression of the endogenous sequence.

The polynucleotides encoding the polypeptide of the present invention may be administered along with other polynucleotides encoding an angiogenic protein. Examples of angiogenic proteins include, but are not limited to, acidic and basic fibroblast growth factors, VEGF-1, VEGF-2, VEGF-3, epidermal growth factor alpha and beta, platelet-derived endothelial cell growth factor, platelet-derived growth factor, tumor necrosis factor alpha, hepatocyte growth factor, insulin like growth factor, colony stimulating factor, macrophage colony stimulating factor, and nitric oxide synthase.

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Preferably, the polynucleotide encoding the polypeptide of the present invention contains a secretory signal sequence that facilitates secretion of the protein. Typically, the signal sequence is positioned in the coding region of the polynucleotide to be expressed towards or at the 5' end of the coding region. The signal sequence may be homologous or heterologous to the polynucleotide of interest and may be homologous or heterologous to the cells to be transfected. Additionally, the signal sequence may be chemically synthesized using methods known in the art.

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Any mode of administration of any of the above-described polynucleotides constructs can be used so long as the mode results in the expression of one or more molecules in an amount sufficient to provide a therapeutic effect. This includes direct needle injection, systemic injection, catheter infusion, biolistic injectors, particle accelerators (i.e., "gene guns"), gelfoam sponge depots, other commercially available depot materials, osmotic pumps (e.g., Alza minipumps), oral or suppositorial solid (tablet or pill) pharmaceutical formulations, and decanting or topical applications during surgery. For example, direct injection of naked calcium phosphate-precipitated plasmid into rat liver and rat spleen or a protein-coated plasmid into the portal vein has resulted in gene expression of the foreign gene in the rat livers (Kaneda et al., Science 243:375 (1989)).

A preferred method of local administration is by direct injection. Preferably, a recombinant molecule of the present invention complexed with a delivery vehicle is administered by direct injection into or locally within the area of arteries. Administration of a composition locally within the area of arteries refers to injecting the composition centimeters and preferably, millimeters within arteries.

Another method of local administration is to contact a polynucleotide construct of the present invention in or around a surgical wound. For example, a patient can undergo surgery and the polynucleotide construct can be coated on the surface of tissue inside the wound or the construct can be injected into areas of tissue inside the wound.

Therapeutic compositions useful in systemic administration, include recombinant molecules of the present invention complexed to a targeted delivery vehicle of the present invention. Suitable delivery vehicles for use with systemic administration comprise liposomes comprising ligands for targeting the vehicle to a particular site.

Preferred methods of systemic administration, include intravenous injection, aerosol, oral and percutaneous (topical) delivery. Intravenous injections can be performed using

methods standard in the art. Aerosol delivery can also be performed using methods standard in the art (see, for example, Stribling et al., Proc. Natl. Acad. Sci. USA 189:11277-11281, 1992, which is incorporated herein by reference). Oral delivery can be performed by complexing a polynucleotide construct of the present invention to a carrier capable of withstanding degradation by digestive enzymes in the gut of an animal. Examples of such carriers, include plastic capsules or tablets, such as those known in the art. Topical delivery can be performed by mixing a polynucleotide construct of the present invention with a lipophilic reagent (e.g., DMSO) that is capable of passing into the skin.

Determining an effective amount of substance to be delivered can depend upon a number of factors including, for example, the chemical structure and biological activity of the substance, the age and weight of the animal, the precise condition requiring treatment and its severity, and the route of administration. The frequency of treatments depends upon a number of factors, such as the amount of polynucleotide constructs administered per dose, as well as the health and history of the subject. The precise amount, number of doses, and timing of doses will be determined by the attending physician or veterinarian.

Therapeutic compositions of the present invention can be administered to any animal, preferably to mammals and birds. Preferred mammals include humans, dogs, cats, mice, rats, rabbits sheep, cattle, horses and pigs, with humans being particularly preferred

20 **Biological Activities**

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Polynucleotides or polypeptides, or agonists or antagonists of the present invention, can be used in assays to test for one or more biological activities. If these polynucleotides or polypeptides, or agonists or antagonists of the present invention, do exhibit activity in a particular assay, it is likely that these molecules may be involved in the diseases associated with the biological activity. Thus, the polynucleotides and polypeptides, and agonists or antagonists could be used to treat the associated disease.

The colon and/or colon cancer related polynucleotides and/or polypeptides of the invention are expressed at significantly enhanced levels in human colon and colon cancer tissues.

Thus, colon and/or colon cancer related polynucleotides and/or polypeptides of the invention may be useful as a therapeutic molecule. It would be useful for diagnosis, detection, treatment and/or prevention of disorders of the colon, including inflammatory

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disorders such as, congenital abnormalities, such as atresia and stenosis, Meckel diverticulum, congenital aganglionic megacolon-Hirschsprung disease; enterocolitis, such as diarrhea and dysentary, infectious enterocolitis, including viral gastroenteritis, bacterial enterocolitis, necrotizing enterocolitis, antiboitic-associated colitis (pseudomembranous colitis), and collagenous and lymphocytic colitis, miscellaneous intestinal inflammatory disorders, including parasites and protozoa, amoebic colitis, acquired immunodeficiency syndrome, transplantation, drug-induced intestinal injury, radiation enterocolitis, neutropenic colitis, diverticular colon disease (DCD), inflammatory colonic disease, idiopathic inflammatory bowel disease, such as Crohn's disease (CD), non-inflammatory bowel disease (non-IBD) colonic inflammation; ulcerative disorders such as, ulcerative colitis (UC); eosinophilic colitis; noncancerous tumors, such as, polyps in the colon, adenomas, leiomyomas, lipomas, and angiomas.

Particularly, the colon and/or colon cancer polynucleotides and/or polypeptides of the invention may be a useful therapeutic for tumors, especially of the intestine, such as, carcinoid tumors, lymphomas, non-neoplastic polyps, adenomas, familial syndromes, colorectal carcinogenesis, colorectal carcinoma, cancer of the colon, cancer of the rectum and carcinoid tumors, as well as cancers in other tissues where expression has been indicated. Treatment, diagnosis, detection, and/or prevention of colon disorders could be carried out using a soluble form of a colon and/or colon cancer polypeptides, the colon and/or colon cancer polypeptides ligand, gene therapy, or ex vivo applications. Moreover, inhibitors of colon and/or colon cancer polynucleotides and/or polypeptides, either blocking antibodies or mutant forms, could modulate the expression of colon and/or colon cancer polynucleotides and/or polypeptides. These inhibitors may be useful to treat, diagnose, detect, and/or prevent diseases associated with the misregulation of colon and/or colon cancer polynucleotides and/or polypeptides.

In one embodiment, the invention provides a method for the specific delivery of compositions of the invention to cells (e.g., colon or colon cancer cells) by administering polypeptides of the invention (e.g., colon and/or colon cancer polypeptides or anti-colon cancer antigen antibodies) that are associated with heterologous polypeptides or nucleic acids. In one example, the invention provides a method for delivering a therapeutic protein into the targeted cell (e.g., a colon cancer cell). In another example, the invention provides a method for delivering a single stranded nucleic acid (e.g., antisense or ribozymes) or double

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stranded nucleic acid (e.g., DNA that can integrate into the cell's genome or replicate episomally and that can be transcribed) into the targeted cell.

In another embodiment, the invention provides a method for the specific destruction of cells (e.g., the destruction of tumor cells) by administering polypeptides of the invention (e.g., colon or colon cancer polypeptides or anti-colon cancer antigen antibodies) in association with toxins or cytotoxic prodrugs.

By "toxin" is meant compounds that bind and activate endogenous cytotoxic effector systems, radioisotopes, holotoxins, modified toxins, catalytic subunits of toxins, cytotoxins (cytotoxic agents), or any molecules or enzymes not normally present in or on the surface of a cell that under defined conditions cause the cell's death. Toxins that may be used according to the methods of the invention include, but are not limited to, radioisotopes known in the art, compounds such as, for example, antibodies (or complement fixing containing portions thereof) that bind an inherent or induced endogenous cytotoxic effector system, thymidine kinase, endonuclease, RNAse, alpha toxin, ricin, abrin, *Pseudomonas* exotoxin A, diphtheria toxin, saporin, momordin, gelonin, pokeweed antiviral protein, alpha-sarcin and cholera toxin. "Toxin" also includes a cytostatic or cytocidal agent, a therapeutic agent or a radioactive metal ion, e.g., alpha-emitters such as, for example, ²¹³Bi, or other radioisotopes such as, for example, ¹⁰³Pd, ¹³³Xe, ¹³¹I, ⁶⁸Ge, ⁵⁷Co, ⁶⁵Zn, ⁸⁵Sr, ³²P, ³⁵S, ⁹⁰Y, ¹⁵³Sm, ¹⁵³Gd, ¹⁶⁹Yb, ⁵¹Cr, ⁵⁴Mn, ⁷⁵Se, ¹¹³Sn, ⁹⁰Yttrium, ¹¹⁷Tin, ¹⁸⁶Rhenium, ¹⁶⁶Holmium, and ¹⁸⁸Rhenium; luminescent labels, such as luminol; and fluorescent labels, such as fluorescein and rhodamine, and biotin.

Techniques known in the art may be applied to label antibodies of the invention. Such techniques include, but are not limited to, the use of bifunctional conjugating agents (see e.g., U.S. Patent Nos. 5,756,065; 5,714,631; 5,696,239; 5,652,361; 5,505,931; 5,489,425; 5,435,990; 5,428,139; 5,342,604; 5,274,119; 4,994,560; and 5,808,003; the contents of each of which are hereby incorporated by reference in its entirety). A cytotoxin or cytotoxic agent includes any agent that is detrimental to cells. Examples include paclitaxol, cytochalasin B, gramicidin D, ethidium bromide, emetine, mitomycin, etoposide, tenoposide, vincristine, vinblastine, colchicin, doxorubicin, daunorubicin, dihydroxy anthracin dione, mitoxantrone, mithramycin, actinomycin D, 1-dehydrotestosterone, glucocorticoids, procaine, tetracaine, lidocaine, propranolol, and puromycin and analogs or homologs thereof. Therapeutic agents include, but are not limited to, antimetabolites (e.g.,

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methotrexate, 6-mercaptopurine, 6- thioguanine, cytarabine, 5-fluorouracil decarbazine), alkylating agents (e.g., mechlorethamine, thioepa chlorambucil, melphalan, carmustine (BSNU) and lomustine (CCNU), cyclothosphamide, busulfan, dibromomannitol, streptozotocin, mitomycin C, and cis- dichlorodiamine platinum (II) (DDP) cisplatin), anthracyclines (e.g., daunorubicin (formerly daunomycin) and doxorubicin), antibiotics (e.g., dactinomycin (formerly actinomycin, mithramycin, and anthramycin (AMC)), and anti-mitotic agents (e.g., vincristine and vinblastine).

By "cytotoxic prodrug" is meant a non-toxic compound that is converted by an enzyme, normally present in the cell, into a cytotoxic compound. Cytotoxic prodrugs that may be used according to the methods of the invention include, but are not limited to, glutamyl derivatives of benzoic acid mustard alkylating agent, phosphate derivatives of etoposide or mitomycin C, cytosine arabinoside, daunorubisin, and phenoxyacetamide derivatives of doxorubicin.

It will be appreciated that conditions caused by a decrease in the standard or normal level of colon and/or colon cancer polynucleotide and/or polypeptide activity in an individual, particularly disorders of the colon, can be treated by administration of colon or colon cancer polypeptide (e.g., in the form of soluble extracellular domain or cells expressing the complete protein) or agonist. Thus, the invention also provides a method of treatment of an individual in need of an increased level of PSGR activity comprising administering to such an individual a pharmaceutical composition comprising an amount of an isolated colon or colon cancer polypeptide of the invention, or agonist thereof (e.g., an agonistic anti-colon cancer antigen antibody), effective to increase the colon and/or colon cancer polypeptide activity level in such an individual.

It will also be appreciated that conditions caused by a increase in the standard or normal level of colon and/or colon cancer polynucleotides and/or polypeptides activity in an individual, particularly disorders of the colon, can be treated by administration of colon or colon cancer related polypeptides (e.g., in the form of soluble extracellular domain or cells expressing the complete protein) or antagonist (e.g., an antagonistic anti-colon cancer antigen antibody). Thus, the invention also provides a method of treatment of an individual in need of an dereased level of colon and/or colon cancer polynucleotides and/or polypeptides activity comprising administering to such an individual a pharmaceutical composition comprising an amount of an isolated colon polypeptide of the invention, or antagonist thereof, effective to

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decrease the colon and/or colon cancer polynucleotides and/or polypeptides activity level in such an individual.

5 **Immune Activity**

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A polypeptide or polynucleotide, or agonists or antagonists of the present invention may be useful in treating, preventing, and/or diagnosing deficiencies, diseases, or disorders and/or conditions of the immune system, by, for example, activating or inhibiting the proliferation, differentiation, or mobilization (chemotaxis) of immune cells. Immune cells develop through a process called hematopoiesis, producing myeloid (platelets, red blood cells, neutrophils, and macrophages) and lymphoid (B and T lymphocytes) cells from pluripotent stem cells. The etiology of these immune deficiencies or disorders may be genetic, somatic, such as cancer or some autoimmune disorders, acquired (e.g., by chemotherapy or toxins), or infectious. Moreover, polynucleotides or polypeptides, or agonists or antagonists of the present invention can be used as a marker or detector of a particular immune system disease or disorder.

Polynucleotides or polypeptides, or agonists or antagonists of the present invention may be useful in treating, preventing, detecting and/or diagnosing diseases, deficiencies or disorders and/or conditions of hematopoietic cells. Polynucleotides or polypeptides, or agonists or antagonists of the present invention could be used to increase differentiation and proliferation of hematopoietic cells, including the pluripotent stem cells, in an effort to treat those disorders associated with a decrease in certain (or many) types hematopoietic cells. Examples of immunologic deficiency syndromes include, but are not limited to: blood protein disorders (e.g. agammaglobulinemia, dysgammaglobulinemia), ataxia telangiectasia, common variable immunodeficiency, Digeorge Syndrome, HIV infection, HTLV-BLV infection, leukocyte adhesion deficiency syndrome, lymphopenia, phagocyte bactericidal dysfunction, severe combined immunodeficiency (SCIDs), Wiskott-Aldrich Disorder, anemia, thrombocytopenia, or hemoglobinuria.

Moreover, polynucleotides or polypeptides, or agonists or antagonists of the present invention could also be used to modulate hemostatic (the stopping of bleeding) or thrombolytic activity (clot formation). For example, by increasing hemostatic or thrombolytic activity, polynucleotides or polypeptides, or agonists or antagonists of the

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present invention could be used to treat blood coagulation disorders (e.g., afibrinogenemia, factor deficiencies), blood platelet disorders (e.g. thrombocytopenia), or wounds resulting from trauma, surgery, or other causes. Alternatively, polynucleotides or polypeptides, or agonists or antagonists of the present invention that can decrease hemostatic or thrombolytic activity could be used to inhibit or dissolve clotting. These molecules could be important in the treatment of heart attacks (infarction), strokes, or scarring.

Polynucleotides or polypeptides, or agonists or antagonists of the present invention may also be useful in treating, preventing, detecting and/or diagnosing autoimmune disorders. Many autoimmune disorders result from inappropriate recognition of self as foreign material by immune cells. This inappropriate recognition results in an immune response leading to the destruction of the host tissue. Therefore, the administration of polynucleotides or polypeptides, or agonists or antagonists of the present invention that can inhibit an immune response, particularly the proliferation, differentiation, or chemotaxis of T-cells, may be an effective therapy in preventing autoimmune disorders.

Autoimmune diseases or disorders that may be treated, prevented, and/or diagnosed by polynucleotides, polypeptides, antibodies, and/or agonists or antagonists of the present invention include, but are not limited to, one or more of the following: autoimmune hemolytic anemia, autoimmune neonatal thrombocytopenia, idiopathic thrombocytopenia purpura, autoimmunocytopenia, hemolytic anemia, antiphospholipid syndrome, dermatitis, allergic encephalomyelitis, myocarditis, relapsing polychondritis, rheumatic heart disease, glomerulonephritis (e.g., IgA nephropathy), Multiple Sclerosis, Neuritis, Uveitis Ophthalmia, Polyendocrinopathies, Purpura (e.g., Henloch-Scoenlein purpura), Reiter's Disease, Stiff-Man Syndrome, Autoimmune Pulmonary Inflammation, Autism, Guillain-Barre Syndrome, insulin dependent diabetes mellitis, and autoimmune inflammatory eye, autoimmune thyroiditis, hypothyroidism (i.e., Hashimoto's thyroiditis, systemic lupus erhythematosus, Goodpasture's syndrome, Pemphigus, Receptor autoimmunities such as, for example, (a) Graves' Disease, (b) Myasthenia Gravis, and (c) insulin resistance, autoimmune hemolytic anemia, autoimmune thrombocytopenic purpura, rheumatoid arthritis, schleroderma with anti-collagen antibodies, mixed connective tissue disease, polymyositis/dermatomyositis, pernicious anemia, idiopathic Addison's disease, infertility, glomerulonephritis such as primary glomerulonephritis and IgA nephropathy, bullous pemphigoid, Sjogren's syndrome, diabetes millitus, and adrenergic drug resistance (including adrenergic drug resistance with

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asthma or cystic fibrosis), chronic active hepatitis, primary biliary cirrhosis, other endocrine gland failure, vitiligo, vasculitis, post-MI, cardiotomy syndrome, urticaria, atopic dermatitis, asthma, inflammatory myopathies, and other inflammatory, granulamatous, degenerative, and atrophic disorders.

Additional autoimmune disorders (that are probable) that may be treated, prevented, and/or diagnosed with the compositions of the invention include, but are not limited to, rheumatoid arthritis (often characterized, e.g., by immune complexes in joints), scleroderma with anti-collagen antibodies (often characterized, e.g., by nucleolar and other nuclear antibodies), mixed connective tissue disease (often characterized, e.g., by antibodies to extractable nuclear antigens (e.g., ribonucleoprotein)), polymyositis (often characterized, e.g., by nonhistone ANA), pernicious anemia (often characterized, e.g., by antiparietal cell, microsomes, and intrinsic factor antibodies), idiopathic Addison's disease (often characterized, e.g., by humoral and cell-mediated adrenal cytotoxicity, infertility (often characterized, e.g., by antispermatozoal antibodies), glomerulonephritis (often characterized, e.g., by glomerular basement membrane antibodies or immune complexes), bullous pemphigoid (often characterized, e.g., by IgG and complement in basement membrane), Siogren's syndrome (often characterized, e.g., by multiple tissue antibodies, and/or a specific nonhistone ANA (SS-B)), diabetes millitus (often characterized, e.g., by cell-mediated and humoral islet cell antibodies), and adrenergic drug resistance (including adrenergic drug resistance with asthma or cystic fibrosis) (often characterized, e.g., by beta-adrenergic receptor antibodies).

Additional autoimmune disorders (that are possible) that may be treated, prevented, and/or diagnosed with the compositions of the invention include, but are not limited to, chronic active hepatitis (often characterized, e.g., by smooth muscle antibodies), primary biliary cirrhosis (often characterized, e.g., by mitchondrial antibodies), other endocrine gland failure (often characterized, e.g., by specific tissue antibodies in some cases), vitiligo (often characterized, e.g., by melanocyte antibodies), vasculitis (often characterized, e.g., by Ig and complement in vessel walls and/or low serum complement), post-MI (often characterized, e.g., by myocardial antibodies), cardiotomy syndrome (often characterized, e.g., by myocardial antibodies), urticaria (often characterized, e.g., by IgG and IgM antibodies to IgE), atopic dermatitis (often characterized, e.g., by IgG and IgM antibodies to IgE), asthma

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(often characterized, e.g., by IgG and IgM antibodies to IgE), and many other inflammatory, granulamatous, degenerative, and atrophic disorders.

In a preferred embodiment, the autoimmune diseases and disorders and/or conditions associated with the diseases and disorders recited above are treated, prevented, and/or diagnosed using for example, antagonists or agonists, polypeptides or polynucleotides, or antibodies of the present invention.

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In a preferred embodiment polynucleotides, polypeptides, antibodies, and/or agonists or antagonists of the present invention could be used as an agent to boost immunoresponsiveness among B cell and/or T cell immunodeficient individuals.

B cell immunodeficiencies that may be ameliorated or treated by administering the polypeptides or polynucleotides of the invention, and/or agonists thereof, include, but are not limited to, severe combined immunodeficiency (SCID)-X linked, SCID-autosomal, adenosine deaminase deficiency (ADA deficiency), X-linked agammaglobulinemia (XLA), Bruton's disease, congenital agammaglobulinemia, X-linked infantile agammaglobulinemia, agammaglobulinemia, agammaglobulinemia, adult late-onset acquired onset dysgammaglobulinemia, hypogammaglobulinemia, transient agammaglobulinemia, unspecified hypogammaglobulinemia, hypogammaglobulinemia of infancy, agammaglobulinemia, common variable immunodeficiency (CVI) (acquired), Wiskott-Aldrich Syndrome (WAS), X-linked immunodeficiency with hyper IgM, non X-linked immunodeficiency with hyper IgM, selective IgA deficiency, IgG subclass deficiency (with or without IgA deficiency), antibody deficiency with normal or elevated Igs, immunodeficiency with thymoma, Ig heavy chain deletions, kappa chain deficiency, B cell lymphoproliferative disorder (BLPD), selective IgM immunodeficiency, recessive agammaglobulinemia (Swiss type), reticular dysgenesis, neonatal neutropenia, severe congenital leukopenia, thymic alymophoplasia-aplasia or dysplasia with immunodeficiency, ataxia-telangiectasia, short limbed dwarfism, X-linked lymphoproliferative syndrome (XLP), Nezelof syndrome-combined immunodeficiency with Igs, purine nucleoside phosphorylase deficiency (PNP), MHC Class II deficiency (Bare Lymphocyte Syndrome) and severe combined immunodeficiency.

T cell deficiencies that may be ameliorated or treated by administering the polypeptides or polynucleotides of the invention, and/or agonists thereof include, but are not limited to, for example, DiGeorge anomaly, thymic hypoplasia, third and fourth pharyngeal

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pouch syndrome, 22q11.2 deletion, chronic mucocutaneous candidiasis, natural killer cell deficiency (NK), idiopathic CD4+ T-lymphocytopenia, immunodeficiency with predominant T cell defect (unspecified), and unspecified immunodeficiency of cell mediated immunity. In specific embodiments, DiGeorge anomaly or conditions associated with DiGeorge anomaly are ameliorated or treated by, for example, administering the polypeptides or polynucleotides of the invention, or antagonists or agonists thereof.

Other immunodeficiencies that may be ameliorated or treated by administering polypeptides or polynucleotides of the invention, and/or agonists thereof, include, but are not limited to, severe combined immunodeficiency (SCID; e.g., X-linked SCID, autosomal SCID, and adenosine deaminase deficiency), ataxia-telangiectasia, Wiskott-Aldrich syndrome, short-limber dwarfism, X-linked lymphoproliferative syndrome (XLP), Nezelof syndrome (e.g., purine nucleoside phosphorylase deficiency), MHC Class II deficiency. In specific embodiments, ataxia-telangiectasia or conditions associated with ataxia-telangiectasia are ameliorated or treated by administering the polypeptides or polynucleotides of the invention, and/or agonists thereof.

In a specific preferred embodiment, rheumatoid arthritis is treated, prevented, and/or diagnosed using polynucleotides, polypeptides, antibodies, and/or agonists or antagonists of the present invention. In another specific preferred embodiment, systemic lupus erythemosus is treated, prevented, and/or diagnosed using polynucleotides, polypeptides, antibodies, and/or agonists or antagonists of the present invention. In another specific preferred embodiment, idiopathic thrombocytopenia purpura is treated, prevented, and/or diagnosed using polynucleotides, polypeptides, antibodies, and/or agonists or antagonists of the present invention. In another specific preferred embodiment IgA nephropathy is treated, prevented, and/or diagnosed using polynucleotides, polypeptides, antibodies, and/or agonists or antagonists of the present invention. In a preferred embodiment, the autoimmune diseases and disorders and/or conditions associated with the diseases and disorders recited above are treated, prevented, and/or diagnosed using antibodies against the protein of the invention.

Similarly, allergic reactions and conditions, such as asthma (particularly allergic asthma) or other respiratory problems, may also be treated, prevented, and/or diagnosed using polypeptides, antibodies, or polynucleotides of the invention, and/or agonists or antagonists thereof. Moreover, these molecules can be used to treat, prevent, and/or diagnose anaphylaxis, hypersensitivity to an antigenic molecule, or blood group incompatibility.

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Moreover, inflammatory conditions may also be treated, diagnosed, and/or prevented with polynucleotides, polypeptides, antibodies, and/or agonists or antagonists of the present invention. Such inflammatory conditions include, but are not limited to, for example, respiratory disorders (such as, e.g., asthma and allergy); gastrointestinal disorders (such as, e.g., inflammatory bowel disease); cancers (such as, e.g., gastric, ovarian, lung, bladder, liver, and breast); CNS disorders (such as, e.g., multiple sclerosis, blood-brain barrier permeability, ischemic brain injury and/or stroke, traumatic brain injury, neurodegenerative disorders (such as, e.g., Parkinson's disease and Alzheimer's disease), AIDS-related dementia, and prion disease); cardiovascular disorders (such as, e.g., atherosclerosis, myocarditis, cardiovascular disease, and cardiopulmonary bypass complications); as well as many additional diseases, conditions, and disorders that are characterized by inflammation (such as, e.g., chronic hepatitis (B and C), rheumatoid arthritis, gout, trauma, septic shock, pancreatitis, sarcoidosis, dermatitis, renal ischemiareperfusion injury, Grave's disease, systemic lupus erythematosis, diabetes mellitus (i.e., type 1 diabetes), and allogenic transplant rejection).

In specific embodiments, polypeptides, antibodies, or polynucleotides of the invention, and/or agonists or antagonists thereof, are useful to treat, diagnose, and/or prevent transplantation rejections, graft-versus-host disease, autoimmune and inflammatory diseases (e.g., immune complex-induced vasculitis, glomerulonephritis, hemolytic anemia, myasthenia gravis, type II collagen-induced arthritis, experimental allergic and hyperacute xenograft rejection, rheumatoid arthritis, and systemic lupus erythematosus (SLE). Organ rejection occurs by host immune cell destruction of the transplanted tissue through an immune response. Similarly, an immune response is also involved in GVHD, but, in this case, the foreign transplanted immune cells destroy the host tissues. Polypeptides, antibodies, or polynucleotides of the invention, and/or agonists or antagonists thereof, that inhibit an immune response, particularly the activation, proliferation, differentiation, or chemotaxis of T-cells, may be an effective therapy in preventing organ rejection or GVHD.

Similarly, polynucleotides, polypeptides, antibodies, and/or agonists or antagonists of the present invention may also be used to modulate and/or diagnose inflammation. For example, since polypeptides, antibodies, or polynucleotides of the invention, and/or agonists or antagonists of the invention may inhibit the activation, proliferation and/or differentiation of cells involved in an inflammatory response, these molecules can be used to treat, diagnose,